

WP-T2

TOOL DEVELOPMENT AND CONSENSUS BUILDING

D.T2.2.3 Report on Transnational
Educational outdoor trail tool (EOTT)

Version 1.0





Table of Contents

1. Introduction.....	3
2. Analysis of the Proposed Training Tools	5
3. Conclusive remarks	8
Annex A: Template for data collection	9
Training Tools proposed by Bedekovčina	11
Training Tools proposed by Varaždin	13
Training Tools proposed by Ferrara.....	15
Training Tools proposed by Fondazione Villa Ghigi	27
Training Tools proposed by Kujawsko-Pomorskie Voivodeship.....	29
Training Tools proposed by Rzeszów	32
Training Tools proposed by Ptuj.....	40
Training Tools proposed by Velenje	42
Training Tools proposed by the University of Ljubljana	44
Training Tools proposed by Mala Filozofija.....	48

History of the document

Version	Status	Date	Changes	Comment
0.1	First draft	15 June 2018		
1.0	Final	30 June 2018		

1. Introduction

This document presents the conclusion of the Activity A.T2.2 (Development of educational tools about the historical parks for schools and public) of the Thematic Work-package T2 (Tool development and consensus building), started in July 2017 and successfully completed in June 2018.

This manual describes the educational outdoor trail tools proposed for being implemented in the historical parks where the project's outputs are going to be fully deployed. It is intended to be a model and a good practice to any other historical garden of the Central Europe area interested in taking benefits of the work done by the HICAPS project.

The present document is presenting the most interesting tools that are going to be used for establishing and implementing an outdoor trail in the HICAPS historical parks, according to the different types of audiences (citizens, tourists, schools, scholars, people with special needs, etc.) and fields addressed by the project (history, natural sciences, fauna, accessibility, etc.).

The overall goal of this relevant effort consists of increasing the knowledge among public sector institutions, politicians as well as the general public about the importance of accessibility to cultural landscape. The handbook developed through this transnational cooperation will be made available on the project and the partners' website, with the objective to support the development of active strategies to improve the educational potential present in historical gardens, empower the visitors with new knowledge and improve the quality of their life. A set of press conferences and press releases, as well as local and regional public workshops will be organised, to present to the relevant stakeholders this important achievement and pave the way to a wider implementation.

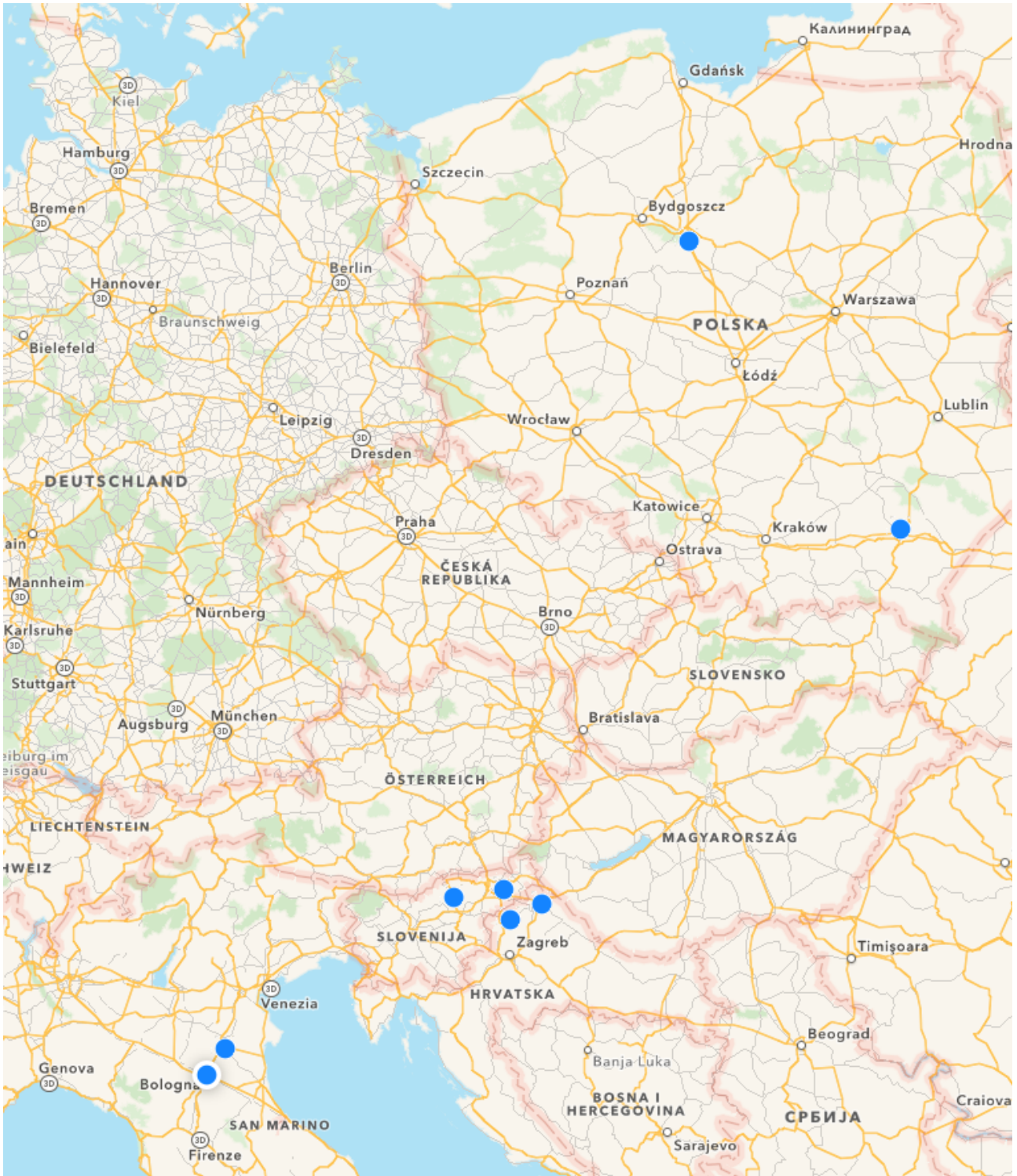
The Transnational Educational outdoor trail tools (EOTT) provides effective and easily implementable examples for creating educational outdoor trails for general and specific publics. They are going to be tested in the pilot actions planned by the HICAPS project in 2019.

In the following chapters, the identified educational tools are presented, organised according to the institutions that have proposed them. The outdoor education training tools well show the variety and richness of the potential present in the cultural and natural heritage present in the HICAPS historical parks. All the partners have contributed to the development of the handbook:

- Municipality of Bedekovčina (Croatia)
- Municipality of Varaždin (Croatia)
- Municipality of Ferrara, Emilia-Romagna Region (Italy)
- Villa Ghigi Foundation, Bologna, Emilia-Romagna Region (Italy)
- Kujawsko-Pomorskie Voivodeship (Poland)
- Rzeszow Regional Development Agency (Poland)
- Scientific research centre Bistra Ptuj (Slovenia)
- Municipality of Velenje (Slovenia)
- the Faculty of Architecture of the University of Ljubljana (Slovenia)
- the Association for promotion of informal education, critical thinking and philosophy in practice "Petit Philosophy" (Croatia), that was the effective animator of the discussion among the partners, providing examples, ideas, suggestions and good practices.



The following map reminds the reader the geographical location of the parks.





2. Analysis of the Proposed Training Tools

The proposed training tools to be used for Educational Outdoor Trail includes the following list:

The proposed training tools to be used for Educational Outdoor Trail includes the following list, organised by the institution that proposed it. You can see that each partner that is managing one historical park has proposed and is going to implement at least one training tool in its pilot action, while the University of Ljubljana and Mala Filozofija have proposed some “horizontal” tools, that can be applied in any context.

Municipality of Bedekovčina (Croatia)	Quiz Path
Municipality of Varaždin (Croatia)	Interactive application for walk lane J.J Strossmayer
Municipality of Ferrara	Action Trail for Developing Motor Skills
	Interactive guide to plants
	Biodiversity in the Park
Villa Ghigi Foundation	The world of spontaneous grasses
Kujawsko-Pomorskie Voivodeship	The field classes scenarios in the landscape parks
Rzeszow Regional Developm. Agency	Nature and educational path at the Maria Konopnicka Museum in Żarnowiec
	Dendrological and educational path
Scientific research centre Bistra Ptuj	The world made by small springs
Municipality of Velenje	The Dragon’s Castle Trail Around Velenje
University of Ljubljana	Learning by doing with volunteers
Mala Filozofija	A Smart Park
	Book Crossing
	Curious path
	Labyrinth
	Psychomotor path - therapy and relaxation
	Recycling corner
	Riddle corner
	Riddle path
	Sensory Rope Trail
	Social games corner
	Who am I?
	Write your own story

We can organise the tools according to three main themes: the history of the park, the biodiversity and the natural sciences elements typical of the park, and their tools for general culture, health, wellness and entertainment.

The following table presents the organised list:

	History of the park	Biodiversity, Natural sciences	Health, Wellness, Entertainment
Quiz Path	X	X	
Interactive application for walk lane J.J Strossmayer	X	X	
Action Trail for Developing Motor Skills			X
Interactive guide to plants		X	
Biodiversity in the Park		X	
The world of spontaneous grasses		X	
The field classes scenarios in the landscape parks	X	X	
Nature and educational path at the Maria Konopnicka Museum in Żarnowiec		X	
Dendrological and educational path		X	
The world made by small springs	X	X	
The Dragon's Castle Trail Around Velenje	X	X	
Learning by doing with volunteers	X	X	
A Smart Park	X	X	
Book Crossing			X
Curious path		X	X
Labyrinth			X
Psychomotor path - therapy and relaxation			X
Recycling corner			X
Riddle corner			X
Riddle path	X	X	X
Sensory Rope Trail			X
Social games corner			X
Who am I?		X	X
Write your own story			X



Finally, we can analyse the list of training tools according to the target beneficiaries. Together with children (divided in the age groups, namely 0-6, 7-11 and 12-15), youngsters, adults, generic citizens and tourists, some tools also specifically target people with special needs (blind, disabled people), scholars, and people with a specific interest (e.g. geocachers). The following table present the distribution so obtained: please consider that the “special needs” section includes only the tools with a specific focus on this category, even if most of the tools can be easily applied also to people with several forms of disabilities.

	Children 0-6	Children 7-11	Children 11-15	Youngsters	Adults	Tourists	Special Needs	Scholars	Specific interest
Quiz Path		X	X	X	X	X			
Interactive application for walk lane J.J Strossmayer		X	X	X	X	X			
Action Trail for Developing Motor Skills	X	X			X	X			
Interactive guide to plants		X	X	X	X	X			
Biodiversity in the Park			X	X	X			X	X
The world of spontaneous grasses		X	X	X	X				
The field classes scenarios in the landscape parks		X	X	X	X				
Nature and educational path at the Maria Konopnicka Museum in Żarnowiec		X	X	X	X	X			
Dendrological and educational path		X	X	X	X	X			
The world made by small springs		X	X	X	X	X			
The Dragon’s Castle Trail Around Velenje	X	X	X	X	X	X			X
Learning by doing with volunteers		X	X	X	X	X		X	
A Smart Park	X	X	X	X	X	X			
Book Crossing	X	X	X	X	X	X			
Curious path	X								
Labyrinth	X	X	X	X	X	X			
Psychomotor path - therapy and relaxation	X	X			X		X		
Recycling corner		X	X		X	X			
Riddle corner		X	X		X	X			
Riddle path		X	X		X	X			
Sensory Rope Trail	X	X			X		X		
Social games corner	X	X	X	X	X	X			
Who am I?		X	X	X	X				
Write your own story	X	X	X	X	X	X			

It is evident how the set of tools well responds to the general and specific objectives, is well balance among the expected target beneficiaries, and covers all the key themes planned by the HICAPS project.

In the following chapters, the tools are presented in detail, describing the general idea and purpose of the tool, focusing on the preparatory works and activities, listing the materials necessary for their successful implementation and documenting in annex all the necessary instructions and additional information useful for those who intend to apply them in their own park or garden.



3. Conclusive remarks



Lesson Learnt by the Partners

There are a lot of good ideas for organising educational outdoor tools, and it is quite easy to implement in your own park the suggestions received by other partners, since actual situations are rather similar.

When developing the concept of a new educational tool, the partners managing a park mostly think at a game concerning natural issues and biodiversity, while the proposals coming from partners with a specific educational focus are much more diversified.

Most educational tools can be proposed to a great variety of target beneficiaries, since it is very simple to customise and adapt them to the interests and training needs of many visitors.

The offer of several educational tools is an excellent way to increase the number of people visiting the park, and overcome physical barriers so increasing accessibility and fruition.



Recommendations to our Central Europe colleagues

When designing an educational outdoor tool, remember to make available the material necessary for the tool itself. It is preferable using natural material already present in the park.

Try to stimulate a feedback from the visitors, and propose them to create or take part to existing citizen-science initiatives.

It is not necessary to develop a very sophisticated and complex educational tool: the most effective ones are those that are based on the daily life of the participants and can be shown to friends and parents when coming back home.



Annex A: Template for data collection

HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D.T2.2.3 Transnational Educational Outdoor Trail

Template to collect information

Deadline for submitting the first part of the document: 30/04/2018

1. Title of the Educational Tool

2. Short description / presentation of the tool

3. Target beneficiar(ies)



4. Materials and initial preparatory activities necessary to effectively implement the tool

5. Detailed description how to implement the tool (teachers / educators guide)

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

7. Additional remarks, if any

Many thanks for your time and effort



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Bedekovčina

1. Title of the Educational Tool

Quiz Path

2. Short description / presentation of the tool

Quiz path is educational path for all generations, especially for children. The idea of quiz path is to make possible for general public to learn about history and biodiversity of park in an interesting way. Path is made of several boards. Each board is made of small rotating parts. On one side of the small part are questions about history and biodiversity of the park and on the other side are the answers. For each answer one gets certain point so people can compete with each other.

In that way people will learn about the park and have fun at the same time.

3. Target beneficiar(ies)

Primary school (from 7 to 15 years old). Adults and general population.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For preparation of this tool it is necessary to make a database with information about history and biodiversity of park and use this information for preparing questions and answers that will be used for Quiz path.

5. Detailed description how to implement the tool (teachers / educators guide)

For preparation of this tool it is necessary to make a database with information about history and biodiversity of park and use this information for preparing questions and answers that will be used for Quiz path.

At the end of the day, Quiz path have to be installed by external expertise end we have to present Quiz path to public.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.





HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Varaždin

1. Title of the Educational Tool

Interactive application for walk lane J.J Strossmayer

2. Short description / presentation of the tool

Instructive boards with interesting information on the plant species in park (existing valuable plants and new plants planned by the landscape project) and interactive point for mobile App that would provide citizens of the City of Varaždin and tourists with information about the promenade itself (who was Josip Juraj Strossmayer, how and when the ramparts, plant and animal species were present on the promenade, interesting things about them and similar content for identifying plant and other data about plant use and Slavic and Christian mythology on the trees and perennials in Croatia. Application should be simple to update and specially to use.

3. Target beneficiary (ies)

All visitors in the park; Children from 7-11 years old, Children from 12-15 years old, Youngsters, Citizens (Adults), Tourists.

4. Materials and initial preparatory activities necessary to effectively implement the tool

Instructive boards with interesting information on the plant species in park (existing valuable plants and new plants planned by the landscape project) - Instructive boards should contain information about existing valuable plants or plants that will be planted and their characteristics such as - are they rare species, do they have any medical use, are they use as spice in kitchen and similar. The instructive boards should be made from eco environmental friendly materials, and their shape must fit in present environment.

Interactive point for mobile App - For preparation of this tool it is necessary to create mobile application. This mobile application should offer on the start frame two options - information about History of the park and information about its biodiversity. For information about biodiversity it is necessary to make a database with information about every bio species that are present or it will be planted (information that will be on the Instructive boards but in a larger coverage).

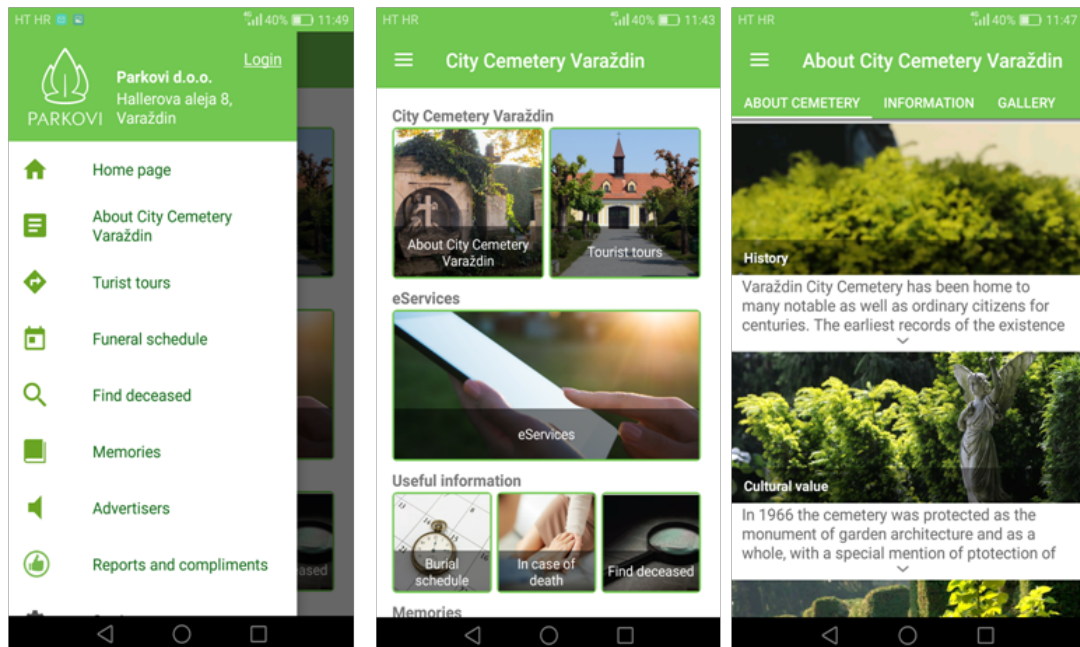
5. Detailed description how to implement the tool (teachers / educators guide)

Application needs to be downloaded and the tool is ready to use.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

Interactive application for walk lane J.J Strossmayer should be programme similar like application that is already used for Varaždin Cemetery. This existing application can be used as a model or concept for our new application, that contain information about our walk lane and plant and animal species that are present on it.

Here is an example of the layout of the menu that we like to use in our application:



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Ferrara

1. Title of the Educational Tool

Action Trail for Developing Motor Skills

2. Short description / presentation of the tool

This tool has been firstly developed by the University of Tampere, in different green areas within the City of Tampere, in Finland. It is based on the Recommendations for physical activity in early childhood, published by the Ministry of Education and Culture in Finland, and the United Nations Convention on the Rights of the Child. The recommendations also include guidelines on physical activity for a child, the roles of the physical, psychological and social environments, and the planning and implementation of guided physical exercise as part of early childhood education. The objective of this tool is to promote the development of fundamental movement skills in early childhood and to provide educators with various examples and ideas for different ways of exercising and developing fundamental movement skills.

Every child has a natural attitude to be physically active. Physical activity is a prerequisite for a child's normal growth and development, as well as for health and ability to function. Through play and motion, children learn new things and simultaneously practice and develop their motor skills. Also, the development of learning capacities, social skills and self-esteem are connected to physical activity. A physically active way of life starts to develop in early childhood, and an active childhood predicts a physically active adulthood. Physical activity should be a natural part of a child's everyday life both at home and in early childhood education. The early years are the most significant for developing motor skills. The central basic movement skills such as walking, running, jumping, throwing, kicking and catching should be learned before the age of seven. The development of motor skills is a prerequisite for a child to later independently cope in various situations in life. The automatization of motor skills requires thousands and thousands of repetitions for the same movement model.

3. Target beneficiar(ies)

Pre-primary and Primary school children (from 3 to 9 years old). Parents and children. Citizens.

4. Materials and initial preparatory activities necessary to effectively implement the tool

The Action Trail proposed includes 25 games, divided into five areas of learning, each with levels of difficulty. The children's age and level of development should be considered when planning and implementing the tasks. The tasks can be put on a map of the park(s) involved, to help educators and parents to run them in areas better designed for their objective.

Many games do not ask for any specific material, sometimes the educators are requested to prepare themselves some materials to be used for playing. The following items are requested for some of the proposed games:

- A dice with different letters on the sides, corresponding letters to be put on the wall;
- A wheel of fortune with eight sectors;
- A game board with a map of Europe, a dice and pawns
- Some baskets, playing cards, a , sticky tape, pens and paper
- Musical Instruments, an audio player and recorder, a camera or a tablet
- White pieces of cloth or paper to be used as a canvas
- Bingo grids.

5. Detailed description how to implement the tool (teachers / educators guide)

The games are organised in five areas: a) the World of Languages; b) Forms of Expression; c) Our Community and I; d) Can You Hear the Difference? e) Growing, Moving and Developing.

A certain number of points are associated to each task, according to the level of difficulty of the task (t levels per area), so that the tasks with the lowest number of points (10 points) can be completed quickly and easily by children, and the more complex tasks (50 points) require a lot of planning and documentation.

At least one task from each area should be completed, and - if possible, the children's performance must include tasks from all levels of difficulty. The game is successful if the child collects a minimum of 200 points. There is no predefined route to be followed: you take the one that you like towards the finish line.

The full description is presented in the attached document.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

The methodological background and the full description of each game are provided in the attached Annex 1.

7. Additional remarks, if any

The fundamental movement skills are detailed in the table below, divided into three types of basic skills (Table 1). These different skills can be developed by using and changing different motion factors, which are directions, space, time, strength and level (Table 2). This part also includes a few scientific articles on developing fundamental movement skills.



Table 1: Fundamental movement skills (Gallahue, D. L. & Donnelly, F. C. 2003. Developmental physical education for all children. Champaign, IL: Human Kinetics)

Stability Skills	Loco-motor Skills	Manipulative Skills
bending	walking	throwing
stretching	running	catching
twisting	jumping	kicking
turning	hopping	trapping
swinging	skipping	striking
inverted supports	galloping	volleying
body rolling	sliding	bouncing
landing/stopping	leaping	ball rolling
dodging	climbing	punting
balancing		

Table 2: Motion factors (Kokljuschkin, M. & Pulli, E. 1995. Liiku ja kehity. Helsinki: Nuorten keskus)

Directions	forward - backward - sideward rightward - leftward
Space	a large or small area to play or act motions with relation to space: curved motion, large motion
Time	slower - faster slowing down - speeding up sudden movement - steady movement
Strength	strongly - lightly decreasing strength - increasing strength tension - relaxation
Level	upper level (on the balls of the feet, hand movements above the chest), mid-level (movement between the knees and the chest), lower level (lying down, crawling flat or on all fours) upward - downward handling equipment high - low

1. Title of the Educational Tool

Interactive guide to plants

2. Short description / presentation of the tool

In the Barco district of Ferrara, not too far from the Este Walls, in December 2015 the small park dedicated to Claudio Abbado, who defined himself as a gardener dedicated to music, was born. The Bosco Abbado, 80 m long and 26 m wide, is composed of two identical linear modules: a rich vegetation belt capable of translating environmental quality into the urban environment of a small “forest”, with the aim of guaranteeing biodiversity in a small space. The project aimed to have the most of the planting density, with the objective to insert as many species as possible. The presence of fruit trees together with traditional trees and shrubs provides a wide association of species.

The interactive guide to the trees and shrubs of Bosco Abbado, easily extendable to the whole Este Wall area, has been created in collaboration with the Dryades project of the Department of Life Sciences of the University of Trieste. It aims to enhance the forest by creating tools for easy consultation and bring citizens closer to the urban forest. Above all it wants to provide pupils and teachers with a tool that allows them to use the city green areas as real outdoor laboratories, in which they can carry out educational activities centred on the identification of plants.

3. Target beneficiar(ies)

Primary and secondary school children. Parents and children. Citizens.

4. Materials and initial preparatory activities necessary to effectively implement the tool

The interactive guide is accessible from a single-user interface, where the user is asked to choose several times between a couple of options, until she/he gets the name of the plant /shrub. The system is organised in this way:

- At each step, user is requested to choose between two options.
- To choose an option, she/he has to click the corresponding button (to simplify the model, the illustrations of the options refer to the plant characters in a general sense, and do not necessarily reproduce the organism to be identified).
- It is always possible to 'go back', by clicking the 'back' key, or to start over from the beginning by clicking the 'restart from top' key.
- After selecting an option, the number of remaining species is presented to the user: by clicking on it she/he can get the complete list.
- When the number of remaining species is less than 16, an additional key allows to show an illustrated information, including photographs of the remaining species.
- When the final species arrives, a page is displayed with its Latin and Italian name, its family and a digital photograph.
- The user can access several photographs of that species, by clicking the corresponding button.
- A series of digital photos appears. To enlarge a photo, the user has to click on it. By clicking the lower right corner, it is possible to further enlarge the photo.



5. Detailed description how to implement the tool (teachers / educators guide)

Here an example how the system works.

Look at the plant in front of you and provide the correct option

First key:



Needle-like leaves,

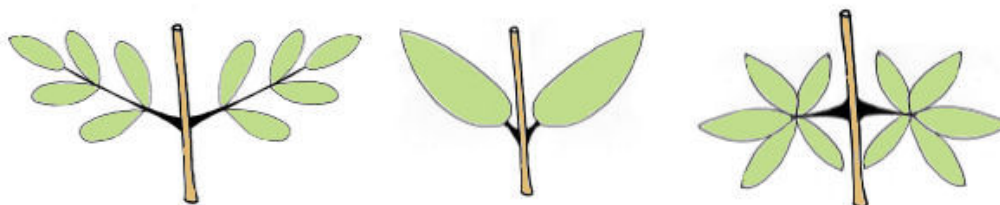
or



Not needle-like leaves

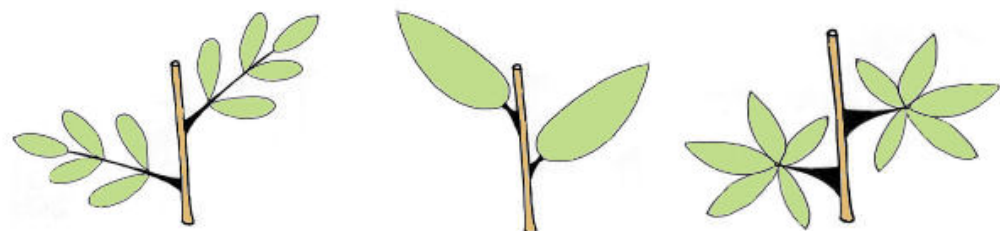
Second key: If the user selects the “Not needle-like leaves” option, the following information is shown:

42 records left



Opposite leaves,

or

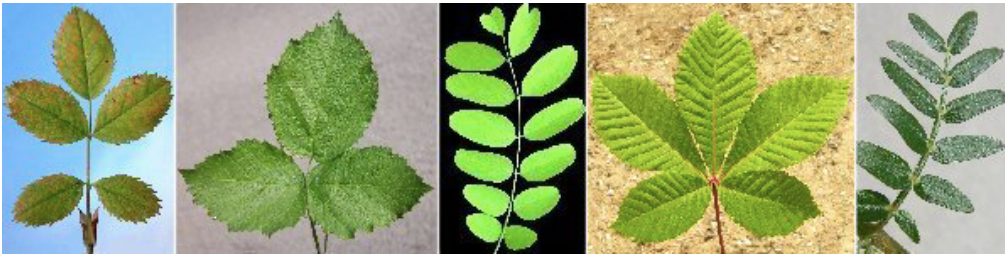


Not opposite leaves



Third key: If the user selects the “Opposite leaves” option, the following information is shown:

12 records left



Composite leaves,

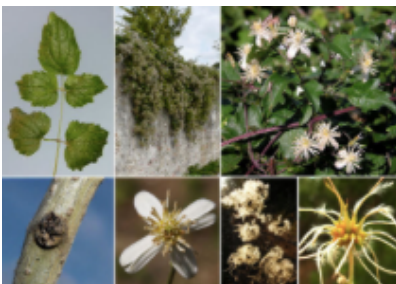
or



Non-composite leaves

Fourth key: If the user selects the “Composite leaves” option, the following information is shown:

6 records left



Plant with climbing or twisting stems,

or



Trees or shrubs

Fifth key: If the user selects the “Plant with climbing or twisting stems” option, the resulting plant is fully presented:

Clematis vitalba L.

Family: Ranunculaceae

Italian names: Cincinis, Clematide vitalba, Viorna, Vitalba



The vitalba is a vine with European distribution present in all regions of Italy, from sea level up to the mountain thermophile beech forests...

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

At the moment the system can be accessed only at the URL

http://dbiodbs.units.it/carso/chiavi_pub21?sc=669 (in Italian language).

1. Title of the Educational Tool

Biodiversity in the Park

2. Short description / presentation of the tool

This tool concerns the use of the Syrphoidea and Carabidae insects as indicators of biodiversity. It is targeting more operators who take care of the park, however it has a high potential to be used as a demonstrator for the whole citizens, making them aware about the relevance of biodiversity in the city. In fact, the urban park plays important ecological functions, such as climate mitigation, including support for biodiversity.



The intent of the Municipality of Ferrara is to set a survey to assess the capacity of an urban park in supporting the indigenous biodiversity, using the two groups of insects mentioned above as bioindicators. These groups meet the fundamental requirements required to be valid bioindicators of biodiversity:

- information on biology and biogeography must be abundant and easily available;
- distribution of the upper taxa (e.g. families) must be wide, covering a large range of habitats;
- lower taxa must be specialized and sensitive to habitat changes;
- identification of taxa must be simple and the name of the taxa must be well established;
- sampling techniques must be effective and easily standardized, sampling and labelling must be expensive in money and time;
- it should be related to those of other taxa: good economic interest

3. Target beneficiar(ies)

Secondary school pupils and teachers. Parents and children. Citizens. Scholars. Park management staff.

This tool is mainly interesting for people taking care of the park - the park management operators, as well as the managing institution - however it has a high demonstrative value for the citizens and can be used as a method to bring students closer to the use of bioindicators.

4. Materials and initial preparatory activities necessary to effectively implement the tool

Guides useful for the identification of Diptera Syrphoidea and Coleoptera Carabidae existing in the region, based on bibliographic references. Collecting information about the ways Carabidae species are used to feed themselves, and identification of the habitats present in the park's ecosystem.

The tool can be used in a simplified version in which only the presence of ecologically demanding species is analysed, looking at some specific feature that can be directly detected on the collected insects, without using more detailed references and databases.

An important reference material is: Van Veen M.P., 2004. Hoverflies of North-west Europe. Identification keys to the Syrphidae. KNNV Publishing, The Netherlands.



5. Detailed description how to implement the tool (teachers / educators guide)

The tool should include the following steps:

- Regional lists of Diptera Syrphoidea and Coleoptera Carabidae based on bibliographic references;
- Reference to existing guides useful for the identification of the Syrphidae and Carabidae species in the region;
- Samples of Syrphoidea and Carabidae;
- Analysis of materials using stereomicroscopes; counting of the Carabidae with reduced or absent wings; preparation of captured specimens and identification of the related species with the help of the guides;
- Tracking information on the feeding of Carabidae species;
- Identifying habitats present in the park's ecosystem;
- Defining the list of species expected for the park's ecosystem using the Syrph the Net database;
- Calculating the ratio between the number of species actually found and the expected ones. Make considerations on the species found but not expected, once the migratory species are excluded;
- Applying the Index of Natural Value with the Carabidae by summing the percentages of species and individuals with reduced or no functional wings, percentages of species and individuals with specialized feed and the index of evenness;
- Comparing and discussing the results obtained with the two indices;
- Identifying actions to increase biodiversity of the park, compatibly with their public use;
- Giving directions for the simplified application of the tool.

The Diptera Syrphoidea are very widespread flies. Some species are sometimes mistaken for bees or wasps, as the group often adopts the so-called "Batesian mimicry": the animal, which is completely harmless, takes colour, form and behaviour similar to those of dangerous species, to defend against predators. The Syrphidae are however flies, that is they have only one pair of wings, while bees and wasps are Hymenoptera Aculeati, that is they have two pairs of wings and they are equipped with a sting able to inject a poison.

The use of Syrphoidea as bioindicators is based on the Syrph the Net method (StN), developed by M.C.D. Speight, E. Castella, P. Obdrlik and S.G. Ball. The method uses a database that collects about 800 known species in Europe and, for each of them, lists the preferential macro and micro habitats.

The bioindicator capacity of the Syrphidae is not present in the adult animal, but in their larvae. In fact, while all the adult feed on nectar and pollen for which they fly on the flowers (the Syrphidae are good pollinators), the larvae of the different species, of vermiform aspect, are born from eggs deposited in many different places. They larvae are therefore able to exploit the thousand facets of the ecosystem and describe the state of conservation. This larval diversity is "transferred" on the adult individuals, that are the object of the sampling.

The sampling takes place with the "Malaise trap", an instrument passively collecting adult insects that fly between patches of vegetation. Being passive, sampling is much more objective than it would be with active collections by entomologists, as the active collections are inevitably influenced by the ability of the collector and, perhaps unconsciously, by his/her preferences: consequently, the collections with Malaise traps are standardisable.

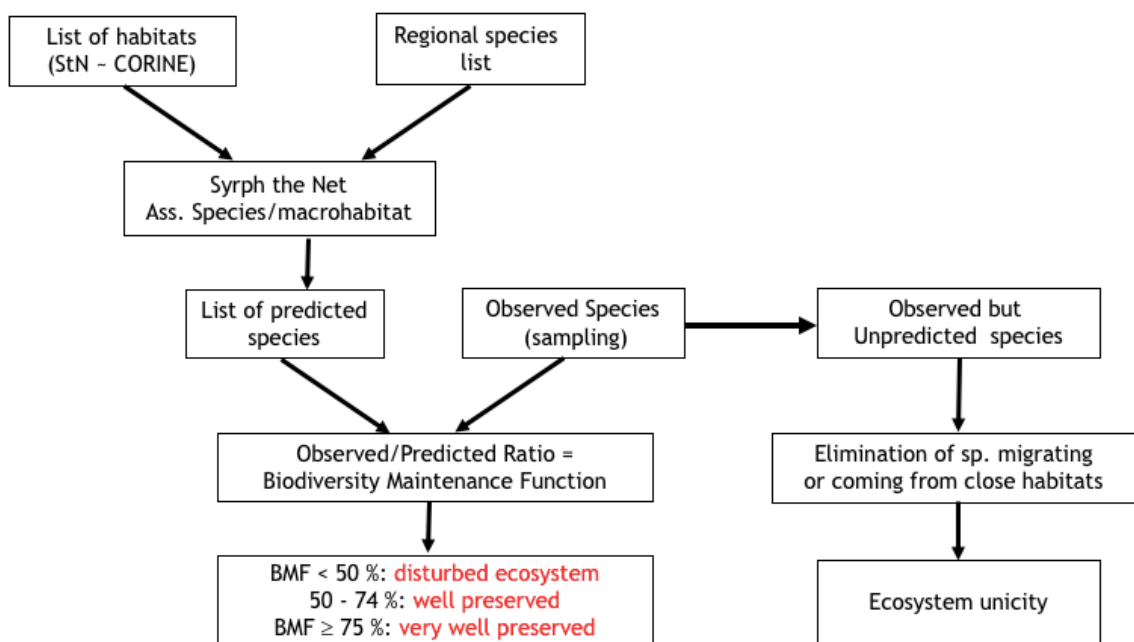
When using the Syrphoidea as bioindicators, we must first rebuild, thanks to bibliographic references or on the basis of direct collections, the list of species present in the region of interest (e.g. the eastern Po



Valley). Then, we list the habitats present in the area subject to sampling (e.g., in the case of the Ferrara's walls, they can be hedges, ditches, mowed lawns, well-drained meadows, wet meadows, depending on where exactly the trap will be placed), defining them through the CORINE codes: the CORINE codes correspond to the Syrph the Net database. It is also possible to define a correspondence with the Natura 2000 and EUNIS codes.

Having defined the regional list of species and the habitats present, the database supports you in generating a list of expected species. This list will be compared with the species collected through the sampling with Malaise: if less than 50% of the expected species are harvested, the habitats will be poorly conserved, between 51% and 75% we will have a good conservation status, over 75% we will have an excellent state of conservation. With the StN method, it is possible to identify exactly which components of the habitat are suffering, since it is applicable at the microhabitat level (for example, it allows to evaluate the health status of roots, the foliage of trees, etc.) and to simulate the effects on biodiversity of any changes made to the ecosystem (for example, by adding or removing a hedge or a pond).

Syrph the Net rationale



The principles on which the Syrph the Net method is based



The Coleoptera Carabidae include 40.000 species in the world, 10,000 in the Palearctic region, about 1.300 in Italy and 500 in the Emilia-Romagna region. Like the Syrphoidea, they are well-studied insects, relatively easy to capture, many of the species are large, some have fascinating colours and shapes. Often scholars who decide to devote themselves to entomology starts from these animals and develop specific skills.

Also, in the use of Coleoptera Carabidae as indicators it is necessary to adopt a standardisable sampling technique,

poorly depending on subjective factors. The appropriate technique is that of falling traps: a standard-sized container (12 cm depth, 9 cm diameter upper), with smooth walls, is inserted into the ground, so that its mouthpiece is "flush with the surrounding soil surface" . Above the container is added a cover slightly raised from the ground that protects the trap from debris and excessive rain but does not prevent the passage of insects. The trap is emptied approximately every two to three weeks. At each collection site, at least 6 replication traps are placed at a distance of about 6 meters from each other. Sampling can continue for a few months continuously, from spring to autumn, or even to winter, depending on the latitude.



Like all Coleoptera, the Carabidae have two pairs of wings: the first pair (elytra) is rigid, it is not functional to fly but serves to protect the second pair of wings, which is membranous and is what actually serves to fly. The development of functional wings is not identical in all species: there are indeed Carabidae with well-developed functional wings and species with functional wings so small that they are almost absent. There are also species that, in certain ecosystems, have individuals with well-developed wings and in others have reduced wings and are called "dimorphic". Wing development is linked to the possibility of escaping the perturbations of the environment and the ability to recolonise an environment after a disturbing event. Animals with well-developed functional wings can escape effectively in the event of systemic disturbance, for example when a tree is cut or fires, and can then quickly re-colonize the environment as soon as the situation returns favourable. Hence, in the disturbed ecosystems there is a prevalence of species and of macrotheres. On the contrary, species with reduced functional wings are not able to escape from the disturbance and quickly re-colonize so that their presence characterizes the most stable environments, like certain primary forests. The greater the presence of species and individuals brachitteri, the less the ecosystem is disturbed. Given the wing variability described above, the degree of wing development must be examined directly on the individuals collected.

Another biological characteristic that is considered in the use of Carabidae as bioindicators is the type of food: all are basically carnivores, however even in this case there are generalist species, which adapt to eating plant seeds, other small insects, etc., and others that are very selective and do not adapt to what is available. As for wing development, the most demanding species from the food point of view characterize the presence and number of individuals of the most stable environments, which guarantee over time the presence of the particular food resources needed.



Carabidae with specialized feeding and generalist: the first has very strong jaws (Brandmayr et al., 2005).

In the use of Carabidae as bioindicators the biological characteristics are combined for the calculation of the INV index "Index of Natural Value" proposed by the working group of Prof. Pietro Brandmayr (2005). The low values (e.g. <20) characterises very disturbed and high environments, and high values (e.g.> 40) the stable ones.



The importance of Coleoptera Carabidae as bioindicators is highly recognized at European level, and is useful to systematize the knowledge on the biology of the various species by gathering them in a database that can be consulted for free online. The database published on the www.carabids.org website contains detailed information on the biology of about 10.000 species, in the ecological macro-region in which Europe is located. The consultation of a bibliography linked to the local fauna can help to solve doubts when the biology and ecology of the individual species deviates from what is reported in the database.

- 6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.**
- Brandmayr P., Zetto T., Pizzolotto R., 2005: I Coleotteri Carabidi per la valutazione ambientale e la conservazione della biodiversità. Manuale operativo. APAT, 34: 240 pp. <http://www.isprambiente.gov.it/contentfiles/00003400/3478-mlg34-2005.pdf/>
 - Corazza C., 2012, a cura di. I Ditteri Sirphidi nella bioindicazione della biodiversità. I Syrphidi, il database Syrph the Net e una chiave dicotomica ai generi dei Syrphidi italiani. <http://storianaturale.comune.fe.it/666/i-ditteri-sirfidi-nella-bioindicazione-della-biodiversit>
 - Corazza C. & Fabbri R., 2017 - Analisi ecologica delle comunità Carabidologiche (Coleoptera Carabidae) nei maceri del Ferrarese. Quaderni del Museo Civico di Storia Naturale di Ferrara, 5: 101-111_corazza.pdf
 - Martin C.D.Speight, Emmanuel Castella, Jean-Pierre Sarthou & Cédric Vanappelghem eds., 2014. Species accounts of European Syrphidae (Diptera). SYRPH THE NET: THE DATABASE OF EUROPEAN SYRPHIDAE (DIPTERA) Volume 78 and following issues. <http://www.biodiversityireland.ie/wordpress/wp-content/uploads/StN-Species-Accounts-2014.pdf>
 - Van Veen M.P., 2004. Hoverflies of North-west Europe. Identification keys to the Syrphidae. KNNV Publishing, The Netherlands, 254 pp. https://www.researchgate.net/publication/281063692_Hoverflies_of_Northwest_Europe_identification_keys_to_the_Syrphidae
 - <http://www.carabids.org>
 - <https://sites.google.com/site/mikesinsectkeys/Home/keys-to-coleoptera/carabidae>
 - <http://www.markgtelfer.co.uk/beetles/carabidae-ground-beetles/>



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Fondazione Villa Ghigi

1. Title of the Educational Tool

The world of spontaneous grasses

2. Short description / presentation of the tool

At the end of the winter, many blooms of numerous herbaceous plants begin to appear in the meadows. Usually there are several dozens of different species, most of which belong to a few and often well identifiable botanical families.

Starting from the observation of the spontaneous grasses, it may be interesting to start a methodical observation of the plants. The objective of this tool must be mainly to turn the attention of the participants to the fascinating, and often little known, world of herbs, trying to put order in the great richness and variety that even a small lawn is able to offer.

The study of a lawn must be addressed to grasp the biological richness of this environment, its evolution and the relationships between animal and plant species. It is then necessary to increase our knowledge of some herbs and to be able to get to their classification. The determination of a species, i.e. the attribution of the common and also the scientific name, is not necessarily the fundamental objective, but is an effective way to motivate the participants to make precise observations, identifying criteria to establish any affinity and compare the hypotheses formulated with texts and images from the manuals.

3. Target beneficiar(ies)

Primary school (from 7 to 11 years old). Secondary school (from 11 to 14 years old). Parents and children. Citizens.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For this activity, the necessary materials are: magnifying glasses and linen testers, notebooks, paper or digital manuals for the identification of the analytical keys, cameras or tablets, a white sheet (where the



different samples collected can be set down) and of course the plant material collected during the outdoor excursion.

Regarding the collection of plant material, if it is necessary to provide precise information to the participants in the activity (e.g. pay attention to take complete samples of plants including roots; focus on flowering plants; take only few samples), on the other side it is also necessary to satisfy their curiosity and questions, to keep alive their interest and involvement in the activity.

As an example of the herbs that can be found at the beginning of spring, it is possible to recognize the yellow flowers of dandelion (*Taraxacum officinale*), the white petals of daisy (*Bellis perennis*), the shiny and golden petals of buttercup (*Ranunculus spp*) or the mouth-shaped petals of nettle (*Lamium spp*). As summer approaches, these flowers disappear, leaving room for grasses (*poaceae*) and other flowers typical in summer.

5. Detailed description how to implement the tool (teachers / educators guide)

Participants are divided into groups with specific tasks: collection of plants, annotation of plant characteristics, drawings and photos. The different tasks are identified according to the abilities of participants; however, the tasks should be changed as much as possible so that everyone can run different activities.

Once the sample is collected, the observation should focus on the different organs (leaves, stems, flowers, fruits), trying to involve all the senses. After an initial careful observation, it is possible to draw up a first list of the characteristics of each plant, trying to arrive, as the botanists do, to a classification of the plant through its characteristics. Careful observation and identification of the characteristics of the plants allows to group them according to common elements and similarities and then, comparing what has been observed with the suggestions offered by the appropriate identification keys. In this way it is possible to get to the name of the botanical family and sometimes also of the genus and of the species.

If participants are secondary school pupils or adults, the activity can be carried out with the help of simple artefacts (rods or wooden frames) to have a real phytosociological survey (distribution and type of plants).

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

The requested documents are available in annex.

7. Additional remarks, if any

This activity helps developing a careful and methodical observation on the field, aimed to: i) follow the development of some species of plants observing them from the flower to the fruit; ii) create a collection (*herbarium*) of the plants collected and identified; iii) set a calendar of the flowerings of the lawn, reflecting on their shapes and colours, and planning, if appropriate, an enrichment of the green area in which you work; iv) observe the interactions between plants and some animal species, first of all, but not only, the pollinating insects.

The study of the lawn triggers an effective acquisition of skills transversal to different disciplines. During this activity, the expert or teacher must pay attention to the presence of rare and protected species, which obviously must be preserved and not collected, as well as noted and photographed.



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Kujawsko-Pomorskie Voivodeship

1. Title of the Educational Tool

The field classes scenarios in the landscape parks

2. Short description / presentation of the tool

The field classes scenarios consist of set of methods for different age groups in selected topic areas. A teacher can freely prepare activities by choosing and modifying available methods, adjusting the scenario according to age and interest of students, expected purposes and external conditions (weather, landscape) of conducted lessons. The classes can be divided into few stages e.g. during longer bus trips as well as walks in the nearest surroundings. Sometimes the preserved areas can limit the scope of activities, so it should be foreseen accordingly in the scenario.

The aim of field classes is to know the natural and cultural richness of particular region, especially paying attention on objects and natural assets within the landscape parks. Moreover, it is practical guideline for teachers in conducting outdoor lessons and increasing attractiveness of school field trips. The scenarios were prepared based on the general education programme.

3. Target beneficiar(ies)

Primary and secondary school teachers and students.

4. Materials and initial preparatory activities necessary to effectively implement the tool

Scenarios provide ready materials to be used at any time for classroom activities. The method of teaching and learning integrated content can help children better understanding themselves and their environment, increasing the overall perception of the world and the understanding of the relationships taking place in it.

For achieving this goal, teachers and students must experiment, explore, search for new solutions and, above all, support themselves at work. The role of teachers is to organize situations that favour guessing, wandering, circling around the topic; facilitate reflection, questions, debate, enthusiasm, fascination, joy, sadness and fears and support children self-assessment of themselves.

Classes developing outdoor activities fully meet the expectations of modern education. These activities are beneficial for triggering positive emotions in children and young people. These tasks, often run in a playful way, involve positive reinforcement and readiness to perform more and more difficult manual and theoretical activities. This means including school trips in educational actions, since they create the conditions for learning unknown things and for confronting knowledge and skills acquired at school with the surrounding world. The proposed outdoor lessons are an opportunity to travel, and let participants know and explore the world with all their senses. The knowledge and skills acquired by the students during the trip are later used in other lessons.

5. Detailed description how to implement the tool (teachers / educators guide)

Each scenario has a detailed description, guidelines for classroom activities and information about the location where the class should be held (in a classroom or outdoor).

1. Indoor activities

Age group: high school students

Purpose: to get students acquainted with the system of protection of natural environment in Poland as based on the example of protected areas of the Kujawsko-Pomorskie Region.

The student will:

- list at least six forms of protection of natural environment and provide examples;
- distinguish between forms of protection, describe differences and similarities between them;
- use an Internet map (GeoSerwis.gdos.gov.pl) and analyse location and measurements of various forms of areas of natural environment protection;
- give examples of many environment protection forms;
- understand the need to create different natural environment protection forms;
- develop emotional bonds with the natural environment close to him/her;
- develop his/her interests in natural environment.

Means: E.g., a wall map of forms of natural environment protection in Poland, fragments of the act on environmental protection, a map of the province, small cards and magnets (or Post-it notes) to mark protected areas on the map.

Duration: 1 class hour

Place: E.g., a classroom with computer for students or an interactive map with access to Internet.

2. Outdoor activities:

Example of a lesson:

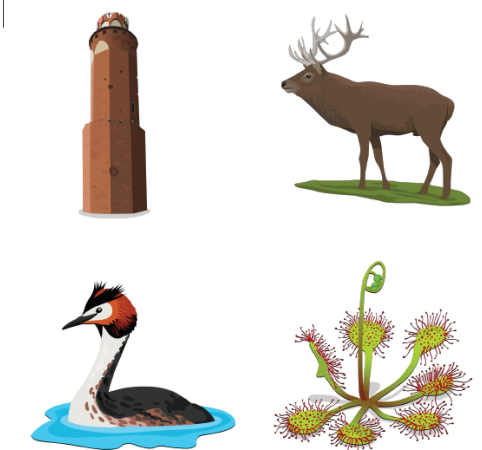
a) The most important element of this exercise is to create interest in the world of tiny creatures and plants under our feet, for which often we do not realize how rich their life goes on. Divide students into groups of 4-5 people. Each group receives paper and pencils for notes, and a string about 10 meters long, on which 5-10 knots have been formed at equal distances. Students spread the string in a straight line on the ground. The task of children is to look closely at the ground within a radius of about 20 cm from each node and make observations. What animals they do notice, what plants, if there is anything unusual, what the soil looked like. After viewing the areas around all the knots, compare all the observations done.

b) Freeze frame (memory camera): Divide students into couples. One child covers the eyes of the second (put a bandage on them) and drive him/her to an interesting object. Then the first child removes the bandage for some seconds, to let the second child register a view of the object in his/her memory. The child's eyes should be close enough to let all additional elements do not distract him/her. Then the two

children changes their role. At the end, images from the “camera” are transformed into pictures in the paper.

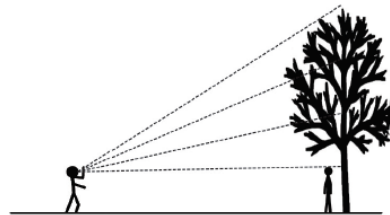
- Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

Examples of tasks included in the scenarios:



c. Wysokość korzystając z metody przedstawionej na schemacie poniżej:

Jedna osoba o znanym wzroście staje przy drzewie. Druga staje w odległości kilkunastu metrów i trzyma w wyciągniętej dłoni ołówek lub patyk. Patrząc jednym okiem zaznacza na nim wysokość osoby stojącej przy drzewie. Następnie stojąc w tym samym miejscu odmierza tą samą wysokość na drzewie. Ilość odcinków pomnożona przez wzrost osoby stojącej przy drzewie, daje wysokość drzewa.



2. Zbierzcie materiał przyrodniczy: liście, gałązki, owoce z drzewa. Pamiętajcie przy tym, żeby nie niszczyć drzewa, możecie zebrać tylko to co znajdziecie na ziemi.

Następnie narysuj kontury drzewa i przyklej do rysunku zebrane elementy (liście na koronie, kory na pniu itd.)



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Rzeszów

1. Title of the Educational Tool

Nature and educational path at the Maria Konopnicka Museum in Żarnowiec

2. Short description / presentation of the tool

On the path running through the entire park area, 40 stands for the most interesting plant specimens were designated. Each of them was appropriately described on the information board next to him. In addition to plants, interesting natural phenomena have also been distinguished, such as a sandstone outcrop or a pond fed by a stream. The elements related to Maria Konopnicka were also not forgotten. On the route there is a mound - at which the writer gave one of his speeches on the occasion of his 25th anniversary, a bust of a writer from 1988, a Suwałki boulder - set for the poet's 150th birthday and medallion - designed for the 90th anniversary of the writer's offer. The aim of visiting the nature and educational path is to familiarize the participant with both native and strangers (including exotic) plant species and a reminder of important dates from the writer's life.

3. Target beneficiar(ies)

Pupils, students and adults.

4. Materials and initial preparatory activities necessary to effectively implement the tool

In order to implement the above-mentioned operation, the Museum developed in 2004 a special folder containing a map of the natural and educational path along with a description of all 40 posts, unfortunately not available anymore. The stands were also marked by a special network of information boards, extending the messages contained in the folder. Particular attention was paid to the origin of individual trees and the history of their acclimatization. Sites related to the life story of the poet were also marked. There were also designed boards showing the entire park layout. The same materials are available on the website.

To carry out this activity, it would be necessary to equip the participants with materials about the museum and to focus their attention on reading the information boards.



5. Detailed description how to implement the tool (teachers / educators guide)

You can conduct at least 2 types of activities using materials developed by the museum. The first one is for expanding knowledge about plants. We talk with participants about the species of plants that they think are native Polish plants. We discuss their shape. Then, during the walk in the park, the participants have to find the species they indicated. We confront their knowledge with information provided by information boards. If the participants mistakenly embed a given species, we are looking for an answer, which was the reason for it - most often it is the former adaptation of the plant. Thanks to this, participants acquire knowledge not only from the field of natural science but also from history.

The second action is to indicate the features of a typical landscape park based on the above-mentioned materials. Participants discuss the assumptions of landscape gardens known to them, the speaker systematizes their knowledge and emphasizes the most important elements of the nineteenth century garden assumptions. Next, participants are tasked with finding the elements of the assumption discussed above and documenting them through drawings or photos. At the end of the walk the participants show their works, the delegate sums up their activities, and then together they create a "garden of dreams" composed, however using typical elements of the nineteenth century landscape garden.

In particular, the participants cast their votes for the elements of the nineteenth century landscape presented to them. The leader chooses 5 or 10 elements that have gained the most votes. Next, the participants put them on the map, without following the principles of creating a 19th-century garden, just using their own creativity. This is a group work that requires cooperation and imagination.

A natural path was also designed based on the existing, most interesting plant positions (including centuries-old trees, such as plane tree, tulip tree, cork tree, ginkgo, white dogwood, sweet viburnum, Siberian karagana, Chinese juniper, goldcap), respectively describing and marking them. The path also uses the existing original compositional elements of the nineteenth-century landscape garden (pond with a small island, mound or geological phenomenon "sandstone outcrop" and contemporary designed places of memory of Maria Konopnicka, which, however, fit into the nineteenth century picture of the park. with each other by means of a coherent route, described in the folder and marked in the park by means of low information boards, both the folder and the park itself contain maps presenting the park assumption, which facilitates moving around it. These materials are also available on the museum website, at the URL: <http://www.muzeumzarnowiec.pl>.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

The Maria Konopnicka Museum in Żarnowiec is located in the manor house along with the park surrounding it, which Maria Konopnicka received from the nation on the occasion of the 25th anniversary of writing work. The park was founded at the beginning of the 19th century. At the end of the 19th century, it gained its current character of a landscape park. As a landscape park, it is characterized by the diversity of tree species (about 40), shrubs (about 30), vascular plants (about 170). The park is also distinguished by its rich old-growth trees and rare dendrological specimens such as plane trees, tulip trees, bark beetles and ginkgo trees or shrubs: white dogwood, sweet viburnum, Siberian kargana and Chinese juniper). In the park there are also souvenirs related to the life of Maria Konopnicka. However, despite such dendrological richness, the park was often visited without due attention and its compositional and natural values were underestimated. This resulted most often from inability (ignorance) to recognize the stand and lower vegetation, and thus also to assess their value. In order to change this state of affairs in 2004, the Museum has developed a nature and educational path that approximates the park's values and the life story of Maria Konopnicka.



Chestnut alley Żarnowiec



Park alley Żarnowiec



Pond Żarnowiec



Map of the park



An example of a board



Folder

7. Additional remarks, if any

This action is aimed at restoring the park and its collection of plants to the right place and making it local. It also extends knowledge in the field of dendrology and history of gardens, as well as brings new news about the life of Maria Konopnicka.

1. Title of the Educational Tool

Dendrological and educational path

2. Short description / presentation of the tool

The path was marked out in the park in Jureczkowa. Among the richness of the species of trees and birds found here, 8 most valuable were selected, at which information boards were placed. The messages presented on them do not only concern botanical or ornithological knowledge, but also convey cultural messages: they tell about the beliefs and legends associated with the discussed species. There is also a table on the role of bees in nature as well as in history. The path starts with the marked-out car park and ends with a camping place. There are benches and litter bins along the entire length of the path.

The first stop is devoted to two species of coniferous trees, the native common yew and the Douglas-fir (litter) originating from western North America. This is, in addition to the sequoias, the fastest growing and the highest tree in climate zone. In its homeland it can reach even more than 100 m in height, while in Polish conditions maximum 45 m. The specimen growing on the path route is 32 m high and 300 cm in circumference. At the next stop we get to know two native species of lime tree. Both of them during flowering secrete a large amount of nectar and are eagerly visited by bees. On the third stop we find out which species of birds live in the hollows in the old trees growing here. These include flycatchers, starlings and cants. Then we get to know two species of poplars - white and black, which in this park reach successively heights of 25 and 23 m. At the end of the tour, almost 300-year-old pedunculate oak grows, reaching 30 m high and 470 cm trunk perimeter. The last stop informs us about the North American pine tree, two of which grow in this park and reach a height of 26 and 29 m.

3. Target beneficiar(ies)

Children and adults.

4. Materials and initial preparatory activities necessary to effectively implement the tool

An information campaign, carried out by local press and using social media, is necessary to implement the above-mentioned tools. A lot of information can be obtained from the Landscape Parks Complex in Przemyśl, which carries out numerous information activities. In 2002, the Complex of Landscape Parks in Przemyśl published a richly illustrated 32-page folder devoted to the dendrological and educational path "Trees of the manor park in Jureczkowa", which can be purchased at information points and at the headquarters of Landscape Parks Complexes in Przemyśl.

5. Detailed description how to implement the tool (teachers / educators guide)

This path was established in a neglected park. Plates / information points designed on its route were located under the most valuable dendrological specimens and in the place of existence of the most interesting ornithological species. In the park itself, there are 23 monumental trees, including 3 Douglas -fir, 3 sessional oaks, white chestnut, 4 Turkish hazel, 4 broad-leaved limes, 4 European larches, spring pine, white poplar and aspen poplar. The path creators used the natural richness of the park's establishment; however, the botanical information was extended by information about the symbolism, beliefs and legends associated with a given tree. Likewise, a description of ornithological species such as flycatcher , Blue Tit, European starling, woodpecker, blackbird, robin, finch, lesser spotted eagle, owl and tawny owl. At the beginning of the path, a parking lot was located, while at the end, a special camping space was designated with a



designated fire pit and a large network of benches to serve as a resting place. This place was located at the point of the route, where one of the few in Poland, table plantations, also known as dinner plantings or a woody gazebo have survived. These are circular plantings, in Poland most often lindens (here small-leaved and broad-leaved lime), in which the tables were placed and used for feasting and resting in the open air. While designing the path, the existing alley network was used, thus restoring the original state of the park. In order to diversify the walk, attention was paid to the diversity of areas through which the path runs. Participants should be equipped with dendrological tables, presenting selected specimens of trees and images of birds. You can also equip them with audio recordings of bird sounds. The task of the participants is to recognize the appropriate species of trees and birds and to perform their drawings. Dendrological tables can be adapted in terms of seasons, instructing them to recognize trees by leaves or fruits. You can also create a mini-herbarium from the collected materials.

- Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

The park was founded in the 19th century on a rectangular plan. The access road with a bridge over the River Wiar and an earth platform with remains of fortifications - ramparts and earth bastions, as well as beautiful old trees have survived from previous assumptions. In the southern part of the park, there remain dikes, overgrown ponds and a water channel. The nineteenth century park layout was characterized by a great diversity of dendrological specimens, often imported from other continents. Over the years, the original shape has become blurred. He also lost his meaning to the local community. Once considered one of the most interesting dendrological parks in the Podkarpacie region, it has now fallen into oblivion. The dendrological diversity of the goods here is also the wealth of the ornithological world. Visitors to the park, due to the lack of professional knowledge, were not able to properly assess the values of the trees planted here, to recognize the species of birds that live there, or to read the traces of the assumption itself. In 2002 The Complex of Landscape Parks in Przemyśl set out a dendrological and educational path in the area of the former park.



Information board: map and a description of the path Jureczkowa



Lime alley Jureczkowa



Information board Jureczkowa



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Ptuj

1. Title of the Educational Tool

The world made by small springs

2. Short description / presentation of the tool

Educational outdoor trail will be led on historical path in Castle park Turnišče. Castle park had few paths, that were developed during park use. Parks reorganisations caused some paths to be abandoned, some paths were newly formed. But one path remains more visual - path from NW entrance to the park, leading towards castle, than circles towards west and ends again in NW entrance to the park.

One part of path goes on the edge between park and stream Studenčnica. There are several small springs of stream which are the source of all flora and fauna life.

On that path we would like to establish educational trail, thematically focused on zoological and botanical flora species. We will present castle park Turnišče as natural treasure of national importance for zoological, botanical - flora species.

3. Target beneficiar(ies)

General public, pupils, students

4. Materials and initial preparatory activities necessary to effectively implement the tool

In order to implement the educational tool, we will develop a special folder containing the map and detailed description of 25 spots on the trail. In front of trees there will be boards with informations and also one large board at the beginning of the path with map of the whole educational outdoor trail.

Also QR codes will be implemented and therefore suitable website with necessary informations.

Developed materials will be focused on target groups - two kind of folder will be developed - one for educational purposes one for tourists.

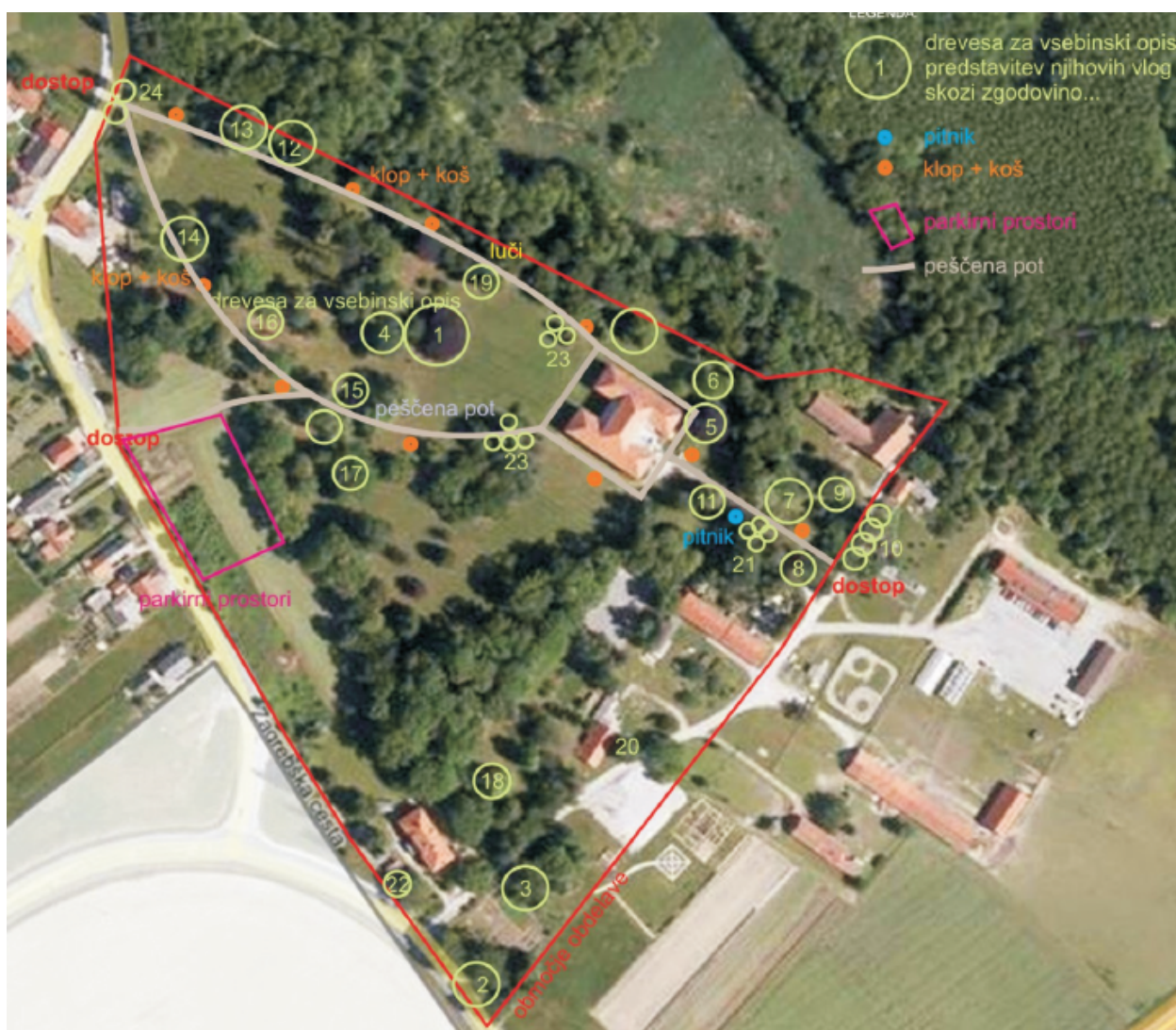
5. Detailed description how to implement the tool (teachers / educators guide)

EOTT will be implemented through printed folders. Regarding different target groups, there will be two types of folders - one for educational purposes, one for tourist and everyday visits. Every folder will have to its purpose appropriate content. For educational purposes the content will be more specific - historical and natural facts will be detailly described, content will be more voluminous.

Important material for implementation are boards, that will provide basic information about each tree. Information will be in Slovene and English language. On first, large, board there will also be information for visible disabled people in Brail writing. In this way we will provide the whole insight of the path for visual disabled people.

The EOTT will be presented to science and history teachers in Ptuj's high and elementary schools. They could organise science days in park Turnišče.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.



EOTT in castle park Turnišče



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Velenje

1. Title of the Educational Tool

The Dragon's Castle Trail Around Velenje

2. Short description / presentation of the tool

For the purpose of conceptualising and rounding up of natural and cultural tourist endowments in Velenje and Šaleška dolina valley an artificial legend of Pozoj - the lake dragon was born. Within the CUSTODES project (Central Europe programme) Municipality of Velenje implemented successful story named *The Dragon's Castle Trail around Velenje*. Visitors of the trail are learning about cultural historical remaining's and legends related with them.

THE LAKE DRAGON (POZOJ) is a mythological creature. This means it never really existed, but people used to be convinced it did. At the edge of the Šalek Valley, pieces of coal were found sticking out of the ground. Coal was once called "dragon's blood" - and where there is dragon's blood, there had to be a dragon. It was believed that a dragon hatches from a red egg laid by a seven-year-old cock. The egg would sink into a subterranean lake in the mountain where the dragon grew, and it then pecked its way into the open through the mountain rock.

"The revitalized legend of Lake Dragon" was use as basis for development of pilot actions, which can be treated as a tool to teach younger generations about their local legacy.

The pilot action includes two separate measures: informatization of selected castles and establishment of so-called castle route and implementation of geocaching activities on the castle route and lakes of Velenje

The trail connects five sights on the circular trail. These are five castles: Velenje Castle, the castles of Šalek, Ekenštajn and Turn, and the site of sunken Škale, which used to be the heart of the Šalek Valley.

With time to spare, other points of interest can be seen along the way (shown on the map at the beginning of the guide). The trail can be covered on foot and, for the most part, by bicycle. The trail starts and finishes at Villa Bianca. There is a Tourist Information Centre (TIC) where you can pick up a card for collecting stamps. You will find these on the information board at each site. The stamps need to be rubbed with a pencil. If you manage to visit all five sights, you can collect five stamps. With card with all the stamps at TIC and you'll get a gift - a dragon sticker that fits into the frame at the end of the guide. The dragon



accompanies us from castle to castle, which is why the trail is called the Dragon's Castle Trail around Velenje. The trail is unmarked but easy to follow with the help of the guide map and descriptions of the route. You can choose paper or electronic guide (you need a smartphone with Android platform). It is not challenging and is designed as a trip of several hours for children in the company of an adult. It follows roads and safe paths except from Šalek Castle to Ekenštajn. The wood path on the crest just before the ruin of Ekenštajn is quite steep. This part of the route is marked as a hiking trail called “Šaleška planinska pot”.

Implementation of Geocaching (outdoor activity game): Geocaching is organised and implemented as a treasure hunt on the castle route or trail of Pozoj dragon. Custom made Geocoins (with image of Pozoj and CUSTODES logo) provided as collectible objects for the geo-hunters as well as “travel bugs”, which objective was to visit all other geocaching locations established within the CUSTODES project.

3. Target beneficiar(ies)

- young families, kids and youth
- kindergartens
- castle tourists
- outdoor activities enthusiasts - geocachers

4. Materials and initial preparatory activities necessary to effectively implement the tool

To implement such tool, you need to hire an expert with knowledge on the theme (if you don't have it inside of your organisation) to prepare materials, designer to „convert and present“ all materials in friendly and interesting way regarding the target groups and then to implement it on the spots.

Information materials on spot: on the selected castles and on the route information tables, providing brief history and description of the castles

Paper guidebook and trail card

Geocoin, content with hints and GPS.

5. Detailed description how to implement the tool (teachers / educators guide)

When everything is developed and implemented, you just need to pick up a card for collecting stamps. You do not need no additional expert, you just follow the card map and education of yourself can start. Ideally, the trip should be made in the warmer months (from March to November), with hiking equipment.

Geocaching: to download app and then the hunt can begin.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

Annex 1: Pilot Action in Velenje Slovenia

Annex 2: Project Custodes

Annex 3: Welcome the Geocacher



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by the University of Ljubljana

1. Title of the Educational Tool

Learning by doing with volunteers

2. Short description / presentation of the tool

Heritage education is an essential aspect of heritage-related volunteering. Its range of activities are very diverse from restoring a heritage site like historical parks, gardens and cultural landscapes and to learn about different disciplines as well as processes like archaeology, documentation and revitalisation of abandoned heritage sites and natural heritage preservation. The participants gain essential knowledge in handicrafts as well as more specific knowledge in traditional techniques. The volunteering projects are usually complemented by lectures and guided visits that grant volunteers insight into the heritage site's history, as well as specific historical, natural and cultural aspects of the geographical region.

The educational part of the project will inform the participants about the background of the project, provide knowledge about historical gardens and park architecture, traditional gardening and other related topics and will include lectures and guided tours as well as excursion to related heritage sites.

3. Target beneficiar(ies)

Craftspeople

field-specific professionals

Diverse international mix of participants, with their various cultural backgrounds and own country-specific knowledge about heritage, permits a complex and interesting exchange of experiences, approaches and ideas. Their knowledge could share with ability of wider target groups of mix generations:

primary and secondary school,

students,

parents and children,

citizen.

4. Materials and initial preparatory activities necessary to effectively implement the tool

The material you need are: Notebooks, computers, tablets, cameras, maintaining tools needed for special technique for conservation and restoring practices, ...

5. Detailed description how to implement the tool (teachers / educators guide)

The approach of the educational tool is to instructing volunteers on conservation and restoration practices and techniques, as well as providing training courses in handicrafts, projects for students, volunteer camps and other activities with the intent to educate the participants and to raise awareness in the field of cultural and natural heritage.

Participants are divided in groups with different tasks according to their abilities:

Restoring a system of historical elements in the parks - searching for remains of the original elements which disappeared, restored them and rebuild them...

Maintenance parks and gardens with the only manual working - cutting long-grass meadows on slopes, cutting various species of plants, cleaning the parks, ...

Traditional gardening - Fruit, vegetables and flower gardens: identifying and documenting plants and through the research processes discovering and learning about their botanical families and medical contribution as well and nutrition characteristics and process of planting and growth

Restoring the formative elements of the parks and gardens like ruinous of dry-stone walls as important habitat for rare insects and invasive plants. Restorations should be very carefully done - by documentation of the element (wall), collection the fallen down material (stone), restorations and integration of the original material, providing new habitat for the insects, ...

The work on site and all activities will be guided by experienced craftspeople or other field-specific professionals, specialist of different fields as additional part of the theoretical knowledge.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

<http://www.heritagevolunteers.eu/en/EuropeanHeritageVolunteersProjects/TraditionalCarpentryTechniques?>



Traditional gardening - planting the rice fields



Restoring the heritage elements and discovering the building process



Maintaining parks and gardens - manual working on the field



Observation and documentation



Restoring the formative heritage elements of the parks



7. Additional remarks, if any

The participatory system of learning and spreading theoretical heritage knowledge in practise between different groups of volunteers as well as specialist, craftsman, general public and young generations is methodologically very important. With establishing the complex system of knowledge exchange and interdisciplinary approach we could enrich the learning process of the education institutions from indoor to outdoor classrooms. This could become important educational tool for younger generation to be aware of importance of the heritage in their maintaining for the future.



HISTORICAL CASTLE PARKS

WP-T2 Tool development and consensus building

D2.3: Transnational Educational Outdoor Trail

Training Tools proposed by Mala Filozofija

1. Title of the Educational Tool

A Smart Park

2. Short description / presentation of the tool

A Smart Park is a name for a virtually-guided nature walk through the park. It is a new and creative way to learn about and interact with our immediate surroundings. It implies a link between the physical and the digital in a very user friendly and user applicable way. It is excellent educational and learning tool.

What is QR code and how it works? Quick Response codes, commonly known as QR codes are a type of barcodes that can be scanned by smartphones to access different digital information about the item to which they are attached to. So, all the visitor to the park needs to do is download a QR reader (QR scanning app) onto his smartphone and scan the code through the app. The QR codes will instantly connect the visitor to numerous interesting information and informative materials about the park. It can connect a person to a particular website, it can offer a video, or it can bring up some other kind of digital content.

3. Target beneficiar(ies)

All ages.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For implementing this kind of activity there is a need for assistance from an expert who will create required database with information that will be presented through the application.

When the tool is put into use, the visitor will need to download the application and scan the QR Codes which will be placed around the park.



5. Detailed description how to implement the tool (teachers / educators guide)

The idea is to have all around the park different stops, that have installed plaques with QR codes. The number of stops/codes is optional. It all depends on the number of information you want to share and on who your target audience is (one part of the QR codes will target children and other will target adults). Information intended for children should be more interactive in nature, and make the experience more playful, fun and entertaining. Ones, directed towards adults, can be more informative in character.

Information shared through the QR code can present facts about the park's history, information about its flora and fauna. For example, it can provide info about the parks history in general or it can point out an interesting fact about a particular feature in the park. For instance, it can allow us to see old photographs, pictures, drawings and maps of the park showing how the place we are standing on looked like in the past. Also, it can allow us to gain access to other kind of park maps, like different trail maps. Codes are also very useful in providing valuable information about the plant and animals species that live in the park. Using QR code we can find out about their life habits and their habitats in the park. For example, we can walk along the nature trail and scan different QR codes that are placed on signs. Thanks to them we will learn about the trail itself and different animal and plant species that live in that particular area.

QR codes can also be used in numerous educational contents that are intended for the children. Not only that they can be used to illustrate information in a fun way, but they can also be used for learning through interactive games, like for example "Scavenger hunt" (a game where participants need to complete all the tasks or gather all the items from the list). Activity guide of the game consisting of a map and a set of useful hints is provided through QR codes.

The usage of QR code is indeed of a broad spectrum and provides a great opportunity to enhance the quality of visit to the park. It allows people to interact with and experience parks in a whole new way.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

Check the following links to see an example of good practice using QR code to present UK Cardiff Bute Parks rich history:

- <https://www.walesonline.co.uk/news/wales-news/cardiffs-bute-park-gets-new-4020860>
- <http://beqrioustracker.com/bute-park-shares-rich-history-with-qr-code/>
- <http://bute-park.com/main-attractions/qr-code-trail/>

Check some more info on benefits of using QR codes as educational tool in nature:

- <https://nationalband.com/how-to-use-a-qr-code-for-educational-walking-trails/>
- <http://beqrioustracker.com/go-for-a-nature-walk-with-qr-codes/>
- <https://barcode.com/20110831662/qr-codes-helping-us-get-back-to-nature.html>
- <http://www.qrcodepress.com/treecaching-qr-codes-encourage-children-discover-nature/8529509/>



The photo is downloaded from the following site:

<https://www.walesonline.co.uk/news/wales-news/cardiffs-bute-park-gets-new-4020860>



1. Title of the Educational Tool

Book Crossing

2. Short description / presentation of the tool

BookCrossing is a world movement that is based on the idea of leaving a book in a public place to be picked up and read by others, who then do the same. Based on the principle of free exchange, this movement has proven that creativity and enthusiasm can make reading more popular.

To create a BookCrossing corner in the park, you can simply leave the books on the bench or under the tree. But if you wish to be creative and protect the books from weather conditions, you will need the library house. The idea is that a library house is fixed in one place (preferably near the bench) and anyone can bring a book, place it in the library house and take some other book from the free library.

In this way, old books would be „recycled“ and visitors can be motivated to spend more time in the park, reading the books.

3. Target beneficiar(ies)

All ages.

4. Materials and initial preparatory activities necessary to effectively implement the tool

The library houses can be built from different materials (e.g. wooden boards, furniture leftovers like shelves or cabinets, plexiglass...) and can have various shapes and sizes. It is all up to your imagination.

For ideas, tips and detailed descriptions on how to build library houses follow the link under section 6. point a).

5. Detailed description how to implement the tool (teachers / educators guide)

Determine a place in the park where you want to create BookCrossing corner. Decide whether you wish to leave books out in the open (e.g. in plastic bags) or you want to build a library house. Once you have done that, simply put the books in the area. It would be a good idea to put a sign so the visitors know that this is the area where they can take and leave the book for free.

If you wish to know where the books can “travel” see the link under section 6. point b) and find out how the books can be labelled and tracked.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

- a) <https://littlefreelibrary.org/build/>
- b) <https://www.bookcrossing.com/>



The photo is downloaded from the following site:

<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348865>

1. Title of the Educational Tool

Curious path

2. Short description / presentation of the tool

Curious Path is made of different elements that can be added, adjusted, subducted or combined in one long trail. It starts easy, and as one moves through it, it slowly builds up with more challenging tasks that embrace holistic elements through practical experience of the park (fine motor skills, physically activity, cognitive and creative thinking).

3. Target beneficiar(ies)

Children (from 4 to 6 years old) with kindergarten teachers and parents.

4. Materials and initial preparatory activities necessary to effectively implement the tool

Specify the location in the park where you want to place Curious path. Decide which species of trees you want to include in you path.

First element:

Once you have determined the tree species you can take a picture of a tree (leaves, cortex, flowers) or you can paint it or draw it. Next step is to create a puzzle. If you wish, you can hire a graphic designer or you can do it yourself. If you wish to do it yourself follow the link under section 6. point a). Use the materials that are durable to weather conditions.

Second element: Ladder

You can buy a ladder for children in stores or online shops. If you wish to do it yourself follow the link under section 6. point b)

Third element: Booklet

If you wish, you can hire a graphic designer or you can do it yourself. If you wish to do it yourself you will need: printer, plasticizer and thin rope or metal ring. To do it simply print the animal pictures and plasticize them. Drill a hole in each plasticized picture and connect them with rope or metal ring.

Fourth element: Imitation

For the final element print the explanation of what they need to do. Again, you need printer and plasticizer.

Since this is a trail for small children they will be accompanied by adults. For each element you can write explanations that adults will read to the children.

5. Detailed description how to implement the tool (teachers / educators guide)

Following description is an idea how your Curious path could look like. You can always adjust the elements or add a new one.

First element: Puzzled Tree

At the beginning of the path there is a billboard with painted tree that can be found in the park (apple, pine, oak tree....). Each picture of the tree should emphasise elements of that tree e.g. leaves, cortex, flowers. These elements should be emphasised in colour and shape as each tree will have a missing part - puzzle that needs to be filled in a proper place in order to get a whole picture of the tree.



Next to the billboard (hanging from the tree, placed in the basket...) there will be mixed pieces of missing puzzle (one leaf, flower and cortex). Children need to take pieces of the puzzle and place it in the matching empty spot of the picture in billboard. Once they place the missing puzzles in the right spot, they will have the entire picture of the tree.

Second element: Ladder

In the second part of the path short ladders (made of rope and wood) are going to be placed on the tree (if possible on a tree from puzzle). At the top of the ladder, children can find the fruit from puzzle tree.

Third element: Booklet

Going along the path, the third element is a booklet with pictures of different animals. Based on the previous two elements children need to guess which animals lives in the park. For example, if the puzzle is an oak tree and at the top of the ladder, an acorn is placed, the animal can be a squirrel.

Forth element: Imitation

In the final part of the path, children need to imitate the movements of the animal they have discovered.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.
- c) <https://www.wikihow.com/Make-a-Puzzle>
- d) <https://www.youtube.com/watch?v=QelhxBFsxKk>

7. Additional remarks, if any

Make sure that every part of path is safe and adapted for small children.

1. Title of the Educational Tool

Labyrinth

2. Short description / presentation of the tool

Labyrinths and labyrinthine symbols are known from the Neolithic Age in different regions such as modern-day Turkey, Ireland, Greece, and India among others.

The idea of a labyrinth in the park is to have quiet place where you can contemplate with your personal thoughts and connect with nature. You enter it with one question and think about it while walking through the labyrinth. The goal is to find the answer by the time you get to do exit. You cannot get lost in it as there is only one path that leads you from the entrance to the exit.

3. Target beneficiar(ies)

All ages.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For instructions on how to make a labyrinth follow the link under section 6. point a).

5. Detailed description how to implement the tool (teachers / educators guide)

Labyrinths can also be educational and can have themes that are related with national or world mythology and culture. For example, in Slavic mythology, Vesna was a goddess of the Spring. The etymology of her name is connected to the old Indian word - vas - meaning to be clear, bright, light. Each year Vesna replaces evil goddess Morana (goddess of winter and death) and brings green fields, blossoming, beautiful weather, more suitable for life and work. The labyrinth can be dedicated to her and the personal question could be related to new start, awakening.

This is just one example of a various topics that the labyrinth can be dedicated to. Options are truly endless and it all depend on one's imagination and creativity.

If you wish to have educational labyrinth you can put info panels with interesting stories of your choice.

To find out more about the labyrinths in history follow the link under section 6. point b).

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

e) <https://labyrinthsociety.org/make-a-labyrinth>

f) <https://www.ancient.eu/Labyrinth/>

1. Title of the Educational Tool

Psychomotor path - therapy and relaxation

2. Short description / presentation of the tool

Connection of human kind to nature is unbreakable bond which in the modern world is not as present as it used to be. Walking barefoot is an experience that is usually associated with summertime and beach, and rarely presents something more. Tactile sensation is very important part in the early stages of the brain development, and by walking barefoot the connection happens between the brain cells, thus facilitating the development of brain.

The psychomotor path is a tool that gives an opportunity for children and adults to walk on many different surfaces barefoot. Path is constructed in square with box-shaped space filled with different natural materials. The idea is to change surfaces one by one while walking on the path. These spaces have graduate change from one material to another one. Walking on this path gives sensation of connection to nature, feeling of relaxation and comfort.

This path gives a chance to experience different surfaces even in urban places where those might not be available.

3. Target beneficiar(ies)

Young children older than 2 years (mostly beneficial for those born premature) (therapeutic purpose) and general population (relaxation purpose).

4. Materials and initial preparatory activities necessary to effectively implement the tool

For the construction of this path following materials are required:

- Wooden planks with sufficient depth to hold material filling the box shape.
- Screws or nails
- Wood paint
- Materials for this path are the ones available in nature such as grass, small rocks, sand, gravel, forest materials (fallen leaves) etc. It is possible to add other available materials, such as artificial grass, mud and others.

5. Detailed description how to implement the tool (teachers / educators guide)

Specify the location in the park where you want to place the path. Keep in mind that the surface, on which you are going to place the path, needs to be flat. Decide how many different materials you want to use to fill the wooden boxes. The number of different materials will determine the number of boxes that you need to assemble. Choose any dimensions of the boxes that you like. When you know the number and dimensions of the boxes, sketch the path in square shape form. The idea of square shape is to have continues path in which visitors can walk in a “circle” as many times as they like.

Assemble boxes using wooden planks and screws/nails. Attach one box to another according to your sketch. For the safety reasons, make sure the screws/nails do not come out of planks. Once you have assembled the path it needs to be painted in order to protect the wood from weather conditions. It is a good idea to give the children to paint and decorate the path. When the paint has dried, fill the boxes with chosen materials (e.g. first box sand, second grass...) and you path is ready for use.



6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.



7. Additional remarks, if any

Keep in mind that some of the natural materials like leaves and grass, are decomposing. If the mentioned materials are used the path needs to be maintained regularly.

1. Title of the Educational Tool

Recycling corner

2. Short description / presentation of the tool

The idea of a “Recycling corner” is to have a place in the park for children where they can be creative and make things out of different materials. This place would not only encourage children to be creative but also to raise awareness about the importance of waste separation and recycling.

The “Recycling corner” contains boxes, with different materials plastic bottles, cardboard, caps, fabric...), and necessary tools (scissors, glue, rope, sticky tape) for crafting. The idea is that children create practical things that are useful e.g. bookmarkers, pencil holders, bird feeders...

You can place a booklet with pictures and basic instructions on how to make mentioned things, leaving the space for their ideas and creativity.

3. Target beneficiar(ies)

Children (from 7-14 years old) and parents.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For this activity, the necessary materials are:

- Boxes for storing different materials
- Necessary tools for crafting like: scissors, glue, rope, sticky tape, etc.
- Recycling materials like: plastic bottles, cardboard, caps, fabric, boards, etc.
- Booklet with pictures and basic instructions on how to make mentioned things

Needed materials and tools are optional. Options are truly numerous.

5. Detailed description how to implement the tool (teachers / educators guide)

There is an endless number of possibilities when it comes to making objects out of recycled materials. This is an excellent example of how already used materials can be the basis for creating a lot of different and creative things.

Children use their imagination and creativity, but also develop their thinking skills, and fine motor function by using their hands when making the items. More importantly, this place not only encourages children to be creative but also to raise their awareness about the importance of waste separation and recycling. Showing the children how to recycle and reuse different materials we teach them a valuable lesson that they are going to hopefully apply later in life.

“Recycling corner” is conceived as place (part of the park) that contains boxes, with different materials like plastic bottles, cardboard, caps, fabric, boards, etc.), and necessary tools (scissors, glue, rope, sticky tape, etc.) for crafting. The idea is that children create practical things that are useful e.g. bookmarkers, pencil holders, bird feeder, or anything else that comes to one’s mind. Options are indeed numerous.

You can place a booklet with pictures and basic instructions on how to make mentioned things, leaving the space for children’s ideas and creativity.

It is a good idea to connect this corner with the “Social games corner” by providing the users with the necessary materials to create different social games and adding the instructions on how to do it in the booklet.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.



The photo is downloaded from the following site:

<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348835>



The photo is downloaded from the following site:

<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348831>



The photo is downloaded from the following site:

<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348869>



1. Title of the Educational Tool

Riddle corner

2. Short description / presentation of the tool

Riddle corner is conceived as interactive content where children have a task to find and solve all the hidden riddles. On the site there is a map that helps children to find and locate the hidden riddles. Beside the map there is also a separate sheet with the correct answers of all the riddles. After finding all the riddles, and answering them, you go back to the beginning and compare your answers with those on the sheet.

3. Target beneficiar(ies)

Children (from 7-14 years old) and parents.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For this activity, the necessary materials are:

- A map of a particular part of the park that shows the location of the hidden riddles
- A sheet with the correct answers to all the riddles
- Plastic bags or plasticizer (to protect riddles and a sheet from weather conditions)
- Written riddles
- Small boxes where riddles are placed
- A piece of paper and a pen for noting the answers

All mentioned items should be written on a paper that is plastic-protected, on a cloth or any other kind of material that is more resistant to atmospheric conditions.

5. Detailed description how to implement the tool (teachers / educators guide)

The idea is to have in one place located a riddle map and a sheet with the correct answers to all asked riddles. More precise, there should be a map of a particular part of the park that shows children the location of the hidden riddles. Their task is to take the map and try to find the locations with all the hidden riddles. When they find each one they should try to guess the correct answers. They can write an answer on a piece of paper, or make any kind of other note that will help them remember what their answer was. After finding and answering all the riddles, the idea is to go back to the beginning and compare the answers with those on a sheet that offers the correct answers. All mentioned items like a map, sheet and riddles should be written on a paper that is plastic-protected (with a plastic bags or plasticizer). They can also be written on a cloth or any other kind of material that is more resistant to atmospheric conditions. Also, the riddles that are hidden can be placed in a small boxes, or something similar.

Solving riddles in the park is a good way for a child to bond with parents and/or with his peers. It helps to improve child's social skills since it is easier for him/her to express himself/herself in a pleasant and relaxed environment such as the park.

Riddles are placed in a way that they go around the particular part of the park. Finding interesting locations to hide the riddles is a really good way to make a person get to know the space within which he is moving.

The topics of riddles can be indeed various as well as the number of the riddles. They can refer to topics such as history or maybe they can be about the flora or fauna. They can refer to different objects or to

different phenomena. The topics are optional and it all depends on ideas, imagination and creativity of the person who sets them up. Also, one should think about the level of difficulty when choosing riddles. It all depends on the child's age for which they are intended. It is a good idea to keep them short and simple, and also easy to read and understand.

The main idea is that, thanks to the map that leads you around the park and places where hidden riddles are located, person/child familiar himself with the space of the park.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

Inspiration on how to create the riddle map you can find on the internet in numerous videos and tutorials that show how to make a treasure map. The following link is one of the examples:

- <https://www.wikihow.com/Make-a-Treasure-Map>

There are many websites that offer a number of interesting riddles, including answers to them. For example:

- <https://icebreakerideas.com/riddles-for-kids/>

There are many reasons why riddles are beneficial for children. To see some, visit the link:

- <http://goodriddlesnow.com/posts/view/six-benefits-of-riddles-for-children>



The photo is downloaded from the following site:

<https://pixabay.com/en/treasure-map-navigation-map-1850653/>

7. Remarks, if any

Riddle solving favourably affects the child's development in many different areas. Riddles are a good tool to help sharpen one's mind. They make a person think about the problem from many different angles. Solving riddles provides children with the opportunity to learn as they improve their thinking ability, creativity, logic, comprehension, and also imagination. Riddles are a fun way of learning. They help develop children's critical thinking and problem-solving skills.



1. Title of the Educational Tool

Riddle path

2. Short description / presentation of the tool

Do you remember treasure hunting? If you do, then you know that treasure hunt consists of riddles. Riddles are well known, fun way for brain exercise and learning for all generations, especially for children. By solving riddles children have the opportunity to develop or improve thinking ability, creativity, problem solving and critical thinking skills. The idea of riddle path is to combine brain exercise with physical activity in nature.

3. Target beneficiar(ies)

Children (from 11 to 14 years old). Parents. Citizens.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For this path you will need:

- paper and pen
- camera or mobile phone (for taking picture of the location in the park)
- printer (if the clues are pictures or if you wish to print riddles)
- scissors
- plastic bags or plasticizer (to protect riddles and clues from weather conditions)
- tape, rope... (if you wish to put your riddles and clues on tree, under the bench...)

For detailed description of preparatory activities follow the link under section 6. point a).

5. Detailed description how to implement the tool (teachers / educators guide)

Below mentioned description is an idea how your Riddle path can look like. You can always use your imagination and creativity and assemble your own path.

Riddle path starts with the riddle hunting map on which are marked spots where clues and riddles are placed along the path. This map can be fixed or mobile. If the map is mobile children can take it with them and if it is fixed they can take a picture with a mobile phone.

As they follow the map they need to find the first clue. First clue (e.g. picture of a monument) is a hint for the second location marked on the map. Each clue comes with a riddle that children need to solve (e.g. "This is a type of animal of which Nutkin was a male, they climb trees and collect nuts and they have a bushy tail"). The solution of each riddle can be connected with park's animals or plant species, well known facts from history or legends, geology...

When children find the first clue and solve the first riddle, they need to write the answer on a piece of paper or on the mobile phone and move on to the next one.

At the end of a path they need to find a "hidden treasure" (marked on the map with an X). The "hidden treasure" are riddles (from the path) with the solutions. When they find the treasure, they can compare their written answers with the correct ones and see how many they have guessed.



You can look for riddles online or you can have fun and create your own (for creating your own riddle follow the link under section 6. point b).

For additional ideas about treasure hunt follow the link under section 6. point c)

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.
 - a) <https://www.instructables.com/id/HOW-TO-PLAN-A-FUN-TREASURE-HUNT/>
 - b) <http://www.readwritethink.org/files/resources/interactives/riddle/WriteYourOwnRiddle.pdf>
 - c) <http://www.mykidsadventures.com/treasure-hunt-kids-guide/>

1. Title of the Educational Tool

Sensory Rope Trail

2. Short description / presentation of the tool

Sensory Rope Trail consists of at about 150-meter-long rope that extends through the different kinds of terrain with different kinds of natural obstacles. The idea is that without using the sense of sight person (one or more) has to move along the full length of the rope, from the beginning to the end, passing various obstacles. So, without using eyes and without letting go of the rope he/she must use all the other senses to complete the determined route.

Along the route there should be at least 2 or 3 helpers who should be available to assist should the participant need any kind of help along the way.

This kind of activity gives the children and adults the opportunity to learn how to receive and process stimuli from our surroundings in a different way than we are used to, thus making it completely new and exciting experience. Also, it builds participants self-confidence, allows him/her to achieve better focus and enhances one's imagination.

3. Target beneficiar(ies)

Young children in the presence of parents and all other group age.

4. Materials and initial preparatory activities necessary to effectively implement the tool

To carry out this activity, the necessary materials are:

- Rope that is slightly longer than 150 m because of the need to secure it at the beginning and the end of the track/trail, so that the rope is safe along the whole path.
- 75 - 50 wooden logs about 1,5-meter long. Height of the part that is placed above the ground should be about 1 meter.
- Metal rings that go into the wooden logs. Number of rings is optional depending on number of the logs and depends on the way in which the rope is secured around every log (1 or 2 rings required).
- Different kinds of natural obstacles along the way, e.g.: tree, roots, stones, boulders, trees, bushes, different kind of grass of different sizes, or any other kind of changes in terrain. There is a possibility to use other natural obstacles if the ones on a terrain are insufficient or we want to make the path more difficult, e.g.: pinecones who was not indigenous for that area, stones and pebbles that we cannot find in the area, etc.
- It is necessary to equip the participant with blindfold thus focusing his/her attention only to the rope that they are holding on to.

Also, it is necessary to have 2 or 3 helpers along the route. Their assignment is to assist should the participant need any kind of help.

5. Detailed description how to implement the tool (teachers / educators guide)

The rope that extends through the different kinds of terrain should be longer than 150 m because of the need to secure it at the beginning and the end of the trail in order to make the path secure and safe. The path itself is 150 m long, but the rope that is being used needs to be longer as mentioned.



After deciding where the track will extend to, every 2-3 meters a wooden log should be put into the ground. The rope is then pulled through the holes in the upper part of the log or through the metal rings that are attached to the log and secured.

If it is not possible to acquire wooden logs or they cannot be set up, it is possible to secure the rope around different trees or any other barriers in the park. Of course, it all depends on the terrain on which the trail is placed.

After setting up the rope and securing it, the participants (one or more) are blindfolded and lead to the start of a rope that finds its way through the everchanging terrain. The goal is to have different kinds of natural obstacles along the way. For example: tree roots, stones, boulders, trees, bushes, different kind of grass of different sizes, or any other kind of changes in terrain. In one part there is even a possibility to have a missing section of rope. Little by little, without using eyes and without letting go of the rope participants walk slowly feeling their way to the end of the rope.

Along the route there are at least 2 or 3 helpers who have the assignment to assist should the participant need any kind of help especially in more challenging parts of the route. Also, they are in charge of monitoring the participants comfort level along the way.

The task is achieved after the person successfully passes all 150 meters of the rope.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

Example of Arthur's Pass Outdoor Education: Activity specific information about sensory trail in Arthur's Pass:

- http://www.apoec.org.nz/uploads/9/9/6/4/99640756/sensory_trail_safety_management_package.pdf

Example of rope installation as the final element for the sensory trail:

- <https://www.youtube.com/watch?v=VakOp3BOWvY>

For some inspirational photos and videos on how to use sensory rope trail check the following links:

- <https://www.sebright.hackney.sch.uk/year6/residential-2017-day-4>
- <http://pville2014.blogspot.com/2014/10/sensory-trailpost-coming-soon.html>
- <http://www.hampsteadprim.camden.sch.uk/announcements/the-sensory-trail/>
- <http://www.apoec.org.nz/activities--programme.html>

7. Additional remarks, if any

Along the path, a person is confronted with a variety of different situations, thanks to which he is perfecting and checking his/her motor skills.

This activity requires skilfulness, observation, memory, and imagination.

When children are concerned, this is a good way to develop child psychosomatic functions, meaning development of mental and physical abilities. It develops a sense of self-confidence, as well as the physical work of hands and feet.



Sensory Rope Trail encourages a child to develop persistence, determination, patience. It also helps in developing perception using all the other senses except the sight.

Make sure that every part of the trail is safe and adapted for all participants, especially for small children.

1. Title of the Educational Tool

Social games corner

2. Short description / presentation of the tool

A corner for social games is conceived as a place for interaction and socializing in nature by making and/or playing different games that are placed around the “corner”.

The idea is to have a variety of social games that children can play in the foreseen area of the park.

Also, this corner can easily be connected with the “Recycling corner” in a way that children can make the games from recyclable materials according to the instruction in the “Recycling corner”, and later place them in the “Social games corner”, and play the games that they originally made by themselves.

3. Target beneficiar(ies)

All ages.

4. Materials and initial preparatory activities necessary to effectively implement the tool

To carry out this activity, it is necessary to equip this corner of the park with different social games.

If the games are made in the park, required materials for the activity are the same as the ones in the “Recycling corner” considering that the games are crafted in that corner and later placed in the “Social games corner” for further use. (For more detailed description on required materials see educational tool “Recycling corner” section 4.)

5. Detailed description how to implement the tool (teachers / educators guide)

As mentioned above, the idea is to have a variety of social games that children can play in the foreseen area of the park. Some games can be brought and left in the park so that all visitors can use them (mostly children) or visitors can bring the games with them when they come to the park. Significantly is that you can easily connect this corner with the “Recycling corner”. The idea is to put the instructions and pictures in a booklet that is located in the “Recycling corner” on how to make some games and provide the materials that can be used for creating them.

There is an endless number of possibilities when it comes to making social games from recycled materials. This is an excellent example of how affordable and accessible materials are sufficient for making quality game, and not to mention the benefits of using one’s imagination, developing thinking skills, and also fine motor function of the hands when making numerous items.

Games can be sculptured in stone, on chump of wood, on wood panels or something similar. For example, you can easily make games like chess, mill, lady, a game of “school” made of movable panels, twister painted in grass with eco-friendly and easy-to-wash colours, etc. The idea is to make all the elements out of natural and recyclable materials that are easily assembled and disassembled without damaging the environment. In a word, they are removable and they do not disturb the natural environment of the park.

Games that are made in the “Recycling corner” are later placed in the “Social games corner” for further use. It is good idea to have the corners located next to each other.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.



The photo is downloaded from the following site:
<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348845>



The photo is downloaded from the following site:
<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348841>



The photo is downloaded from the following site:
<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348875>



The photo is downloaded from the following site:
<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348867>



1. Title of the Educational Tool

Who am I?

2. Short description / presentation of the tool

Main objective of this activity is raising awareness on wildlife. It is activity that directly connects children with nature in a way that allows them to use both their bodies and minds. It builds confidence and provides a sense of security because it teaches children to be aware of their surroundings and the animals that live there.

“Who am I” is a path that consists of several routes which contain different animal tracks that need to be followed in order to discover the animal who made them. By following this path, children, not only have the opportunity to experience nature and become aware of their immediate surroundings but they also have the opportunity to learn how to make their own conclusions and decisions based on the evidence. It gives them a chance to use critical thinking skills and scientific research methods.

3. Target beneficiar(ies)

Primary school (from 7 to 11 years old). Parents and children.

4. Materials and initial preparatory activities necessary to effectively implement the tool

Specify the location in the park where you want to place animal footprint trails. Look for the locations where you can hide animal footprints. Preferably location that have trees, rocks, bushes...

Decide how many animal footprint trails you want to create.

Choose the species of animals and look up for their footprints (photographs, drawings). If possible, choose the animal species that actually live in park.

Create a sketch of info board on a computer. The sketch needs to contain picture of animal footprints (e.g. see picture below) and detailed instructions explaining the task. For example:

- In this quest you will follow the track and search for the animal that left the footprints.
- Choose one type of footprints from the picture that you wish to follow and remember the mark next to them.
- Take a look around you and find the same mark. This is your starting point of tracking.
- Next to your mark you will find the first set of footprints.
- Follow the same footprints along the trail and at the end try to find your animal.
- If your animal has the same mark that you remembered at the beginning you have found the right animal.
- Keep your eyes wide open, footprints can be anywhere.

Prepare separately: picture of each animal; mark that is next to each footprint; each set of footprints, from picture that you used in sketch.

Decide how many pairs of footprints, for each animal, you wish to place along the trail. Print out the pictures, marks, sketch and each set of footprints. You will need only one copy of each animal picture, mark and sketch. The number of printed set of footprints is based on your decision.

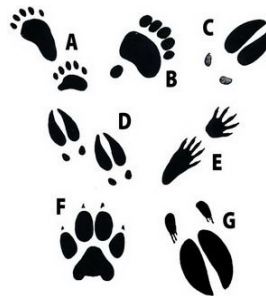


Once you did all the preparations, go to park location and assemble your pilot trail with the printed copies. Ask you family, neighbours, friends with children to test the trails. Gather their feedback and if needed change and improve your pilot.

When you are satisfied with the pilot trails you can start looking for the materials from which your trails will be made. You can find in stores or online shops statue of animals, animal footprint molds... Also, you can talk to graphic designer about the printing of needed materials. He/she can give you advice which materials are the most suitable.

5. Detailed description how to implement the tool (teachers / educators guide)

At the beginning of the path there is info panel with pictures of animal footprints that live in the park (duck, deer, squirrel, rabbit, crow...).



<https://www.pinterest.com/pin/862650503595836445/>

The pictures are accompanied by the instructions explaining the task that children are required to do and with the input about the location of first mark that they need to find in their immediate surroundings in order to start the quest. You can use official markings that indicate the correct path on mountain or forest trails. This is a good way for children to learn to recognize the markings that are used in other nature trails.

The first step is to determine from the info panel the route that you are going to follow. Mark each footprint, on info panel, with specific mark, letter or number. The number of routes depends on the number of different footprints (e.g. along the first route the rabbit footprints will be placed, along second squirrels...). Each set of footprints should be placed in a way that they can be followed but you still need to look for them. For example, first rabbit footprints can be found directly on the path and they are directed left. Left pointed direction will lead to second footprints that are behind the rock directed straight...

If you wish to set more complicated task you can, at one point, crossroad the different routes and put in the same place several different animal footprints. In this crossroad children will have to figure out how to continue to follow their trail (e.g. at the crossroad each set of animal footprints point out in different direction).

At the end of each rout children will have to look carefully and find the hidden animal they were tracking. The animal (e.g. statue, picture) can be hidden on a tree, in the bush, on the grass... Place on the picture, statue the specific mark, letter or number that matches the markings of the footprints on info panel. For example, a child looks at the info panel and decides that he/she wants to track rabbit's footprints that are marked with the letter A. He/she follows the trail and at the end finds a rabbit picture/statue that has a letter A on it. In this way the child will know that he/she found the correct animal.

1. Title of the Educational Tool

Write your own story

2. Short description / presentation of the tool

Write your own story is designed as an interactive space where the visitors can write their own personal stories on the stones. It is conceived in a way that little stones are placed in one “corner”/part of the park and the idea is to write your own story, and to also read those already written and left by other people.

If there is a connection between the park (maybe some kind of legend about the park) and the theme/topic of the stories, parks story can be written on one and hidden among other stones, so that the visitors also have the task of finding it and read it.

If writing a text is overwhelming especially for the youngest children, they can express themselves by drawing a picture on a stone instead of writing a text. This activity is very interesting for children in the sense that it provides the possibility of different literary and visual expressions, using non-standard media, making the activity more interesting. Also, it helps develop tactile sensation and fine motor function of the hands.

3. Target beneficiar(ies)

All ages.

4. Materials and initial preparatory activities necessary to effectively implement the tool

For this activity, the necessary materials are:

- Small stones (pebbles), no less than 5 centimetres in diameter. The size of the area where the stones will be located is optional, and the amount of stones that will be placed there also depends on that.
- Small brush for cleaning the surface of the stone.
- Small cloth for cleaning the surface of the stone.
- Paintbrushes.
- Pens and markers.
- Painting colours/dyes (water colours, tempera, acrylic colour, etc.). Acrylic colours are most durable of all mentioned. When they dry they remain durable, so it is better to use acrylic colours if the stones are exhibit in the open like in the park or a garden.
- Bowls/ containers for storing and storing the material and water if needed).

5. Detailed description how to implement the tool (teachers / educators guide)

Writing or painting on a stone is not a costly activity. It is not necessary to spend a lot of money in order to acquire all necessary materials. Materials can also be provided by asking people/community to donate.

Idea is to place little stones/pebbles in one part of the park (a few square meters is enough). It is good to have it hedged so that the stones would not be scattered around the park, but all located in one place. All necessary materials needed for writing or painting stories on a stone are provided in the same place. The way of storing the materials and keeping it safe from atmospheric conditions is optional depending on the selected part of the park.

As a person begins a search for the appropriate stone he/she wants to write his/her story on he already starts to have fun. Stones are an inexhaustible source of materials, and they can be of various shapes, colours and textures making them very interesting media to write/paint on. After finding a suitable stone if it is dirty it needs to be cleaned (using brush and cloth) and prepared for writing/painting. This is part where one's creativity comes to expression. This type of activity is very creative way of expressing oneself and requires using one's imagination.

The subject of the stories can be various, e.g.: love (family, friendly or any other kind of love), friendship, life, dreams, wishes, messages, wise thoughts and sayings, etc.). The subject can also be connected with some story about the park as mentioned above. The topic of stories with a short explanation of the task in hand can be shown on the table located in the part of the park where the stones are located.

After finding the words that inspire him/her, using all available materials (pens, markers, paintbrushes, water colours, tempera, acrylic colour, etc.), person needs write it or paint it (if it is a child) on a selected stone. Each stone is a small artwork that remains in the park as a message for other visitors to see, the same way that others visitors left us to find their stories.

6. Please also provide us with some files (text, PDF, images and videos) presenting templates, examples or models concerning materials necessary or useful to effectively implement the tool.

To find some more ideas about Storytelling with Stones check the following links:

- <https://artfulparent.com/story-stones-ideas-storytelling-rocks/>
- <http://room5teacher.blogspot.com/2012/07/monday-made-it-rocking-resources-and.html>
- <https://www.apartmenttherapy.com/story-stones-a-great-storytelling-tool-194245>



The photo is downloaded from the following site:

<https://ezadar.rtl.hr/ostalo/galerije/2635793/gradjanska-akcija-sfinga-prostor-za-druzenje/?slika=1348821>



The photo is downloaded from the following site:

<https://pixabay.com/en/stone-labeled-font-painted-693671/>

Meaning: "The right moment to be happy is now" (Rainer Kaune)