



Interreg

Latvija-Lietuva

European Regional Development Fund



EUROPEAN UNION

LLI-10 Introducing nature tourism
for all

UniGreen

JAURYKLA PARK IN KRETINGA



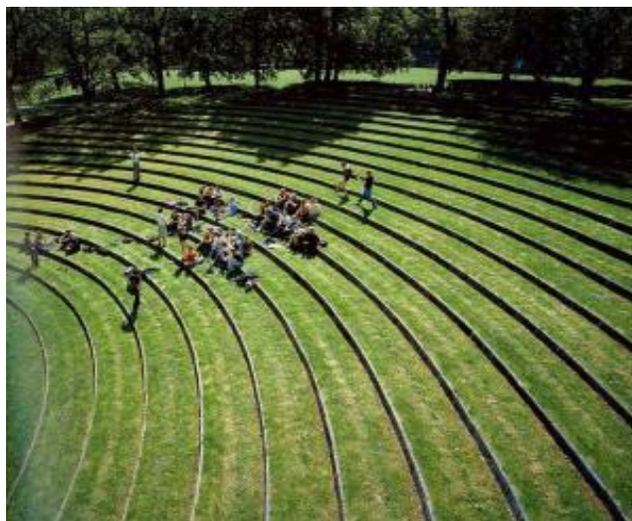
Current situation



Equipped amphitheater

Amphitheater installed using local natural terrains. The center built a wooden platform formation of 30 cm rises from the shelves deck, lifted from the ground 20 cm. 30-40 seats. Seats fitted with deciduous trees (oak) logs. Benches length 3 meters, diameter of 30 cm. Reclining is formed so as to be comfortable to sit in, and the rain water not accumulating on the surface.

For example



Wellness trail with recreational equipment

Equipped wellness trail with recreational equipment, which length – 2460 m., breadth – 1,5 m. The trail is formed by installing a natural drainage. Coating- 10cm. thick sand, clay and cement dust mixture or small rubble.

Recreation area (9 units) with benches and dustbins

In one recreation area built two benches and one dustbin. Length of bench 1.8 meters. Seating height of the ground - 42-45 cm. Benches are manufactured using high quality materials. Wooden bench may be optional: spruce, oak wood or composite (subject to availability). Benches made of impregnated 2-3 times (high pressure) and 3 times painted (high pressure) timber. Paint and wood does not crack in the sun, or the interaction of other environmental factors. Metal bench parts primed with anti-corrosive zinc primer and powder coating powder coating.

JAURYKLA PARK IN KRETINGA

Also equipped 100 m. length and 0,9 m. breadth **reflexotherapy trail**. Part of this trail formed underwater. The trail surface is collected from the sand, gravel, chippings and outdoor stone. Near the trail is positioned at a small information stand 70x100 cm. to informed that trail has healing properties.

For example



Equipped education nature trail: Length – 700 m., breadth – 1,2 m. In some places raised over streamlet and in some places the trail will be wider. Raise boardwalk fragments installed in hard to reach areas (wetlands fragments) and where it is necessary to preserve the natural flora and fauna not to interfere with small migration. In education nature trail widening will be **equipped landscape image viewing platforms (4 units)**. In this platform installed wooden railings and placed bench. Landscape image viewing platform of 4-7 square meters depending from the object size.



JAURYKLA PARK IN KRETINGA

Swings: Also will be built five swings from different structures are made of wood and metal. One swing of different designs. The biggest swing for 4 persons, others - less.

For example



Playground with various gaming equipment designed for 1-6 year olds children

Devices built on separate up to 100 sq.m. areas as the use of forms of expression terrain. Playing surface reinforces sand and grassy surfaces. Playing perimeter mounted wooden barriers. Device Types: Playing with sand field. Climbing devices. Devices used for wood, metal and plastic, twine. Swing, Balancing equipment.

The design of equipment is necessary to ensure the safety of children using them.

For example



Adventure park for 7-15 year olds children

Devices built on separate up to 100 sq.m. areas as the use of forms of expression terrain. Surface strengthens sand and grassy surfaces. Playing perimeter mounted wooden barriers. Device Types: Gym equipment, climbing wall and obstacle course, balancing equipment, the development of power plants, creative lot, building site (wood structures set from which can be installed in a house), wide development facilities with basketball stand, fighting equipment and so on.

For example



JAURYKLA PARK IN KRETINGA

In this park also will be equipped **stainless steel slide** is designed depending on the local terrain. The height difference should be about 2.4 to 3.0 meters. The slope of 30-45 degrees. Sliding duct is formed at the bottom of a lot of fine sand - trap.

For example



JAURYKLA PARK IN KRETINGA

Special trail come down to people with disabilities problems: Slopes formed trails - ramps for disabled people and parents with children in strollers. Trail width - 1.5 m. The slope of the ramp does not exceed 8.3 per cent., the elevation can not be greater than 450 mm after each level area. Ramp can not be longer than 9 meters.

Wooden stairs with handrails adapt to people with visibility problems: Stair carrying the construction of steel profiles enshrined in concrete. Stage solid wood. Stair width - 1.0 meters. Handrails on one side. The railing approved table with Braille

For example



Small bridge and foot-bridge (6 units): Small bridge width - 1.2 m. The length is adjusted on the spot following a tract tracing (indicative of one bridge length of 3-5 meters). Small bridge and foot-bridge made of natural wood beams or composite substrate. Both sides with handrails. Holding structure can be fitted on to the metal profiles or wooden beams. Handrail made of natural wood profiles. Handrails height of 1.0 to 1.2 meters. 60 cm. altitude mounted armrest for children.

For example



Information stand (4 units): Equipped 4 units information stands. Indicative stands breadth - 1,5-1,8 m., height 2,1 - 2,4 m. The stand is made with wood and metal structures. The stand has park scheme and visitation rules and other relevant information. The stand information will also be presented in Braille.

Toilets (3 units): Toilets installed in the park approaches. Protective regulations sanitary distances to other objects. Toilets installed using deciduous or coniferous wood.

For example

