



Green and sustainable development through the TANGRAM project with participatory workshops!!

TANGRAM project

University “Ismail Qemali” of Vlora is one of the partner of project [TANGRAM¹](#) acronym of **Transnational Parks and Gardens Resources in Adriatic and Ionian tourist Marketplace** financed by ADRION program.

The project, started on February 2020, will end in the summer of 2022 and has the aim to support a sustainable tourism model through the valorisation and promotion of **parks and gardens** in connection with major cultural and natural resources of the Adriatic-Ionian region.



A transnational plan and a local action plan for sustainable development

After the preliminary researches and analysis activities, the next steps will be the realization of participatory laboratories with the purpose to involve public bodies, private tourism operators and related activities, associations, experts but also civil society and their organizations to jointly share a plan of local action for the Vlora Region and set up a transnational network for sustainable development.

Why participate in the TANGRAM participatory workshops

Participation in the activities of the TANGRAM project represents an important opportunity for an active participation in the definition of the development strategies of the territory by the same subjects who, like you, are the main actors, bringing their own contribution, ideas and proposals

FIND OUT MORE at the “INFORMATION CARD | PARTICIPATIVE LABORATORIES AND THE TRANSNATIONAL TANGRAM NETWORK”

How to participate in the TANGRAM project

filling the form for the participation available at the [link²](#)

Further information about the Adrion project at the links:

<https://www.adrioninterreg.eu/index.php/projects/project-websites/>
<https://univlora.edu.al/en/sektori-projekteve/lista-e-projekteve/>

¹ <https://www.adrioninterreg.eu/index.php/projects/project-websites/>

² link. <https://docs.google.com/forms/d/1F-hJ-019IAdUkfyJiElsGjs8I9tdzrUrAL5i7oB-POY/edit?usp=sharing> .