





## SUSTAINABLE PLACES 2019 in collaboration with Nature4Cities project will propose this event

This workshop will provide Urban Planners, Architects, Contractors and other built environment stakeholders a holistic and thought-provoking view on how nature based solutions are increasingly a part of sustainable places.

The workshop will cluster four NBS research projects working on four different thematic areas: NBS for energy efficiency and citizen well being (Nature4Cities), NBS for resilience to climate change (OPERANDUM), taking control of soil conditions and other measures to make NBS solutions perform better (SUPREME) and taking care of plant waste via its utilization in products (ENI Bestmedgrape). Then, specific tools and methodologies related to NBS will be presented that deal with cost-benefit analysis and business models, visualization tools and data management at the city level, and design tools that consider and provide a qualitative analysis and assessment of the effect of NBS on a building or urban space via microclimate analysis.

Time pending – a lively panel discussion will close the session.

## **PROGRAMME**



Nature4Cities project presentation

10 min - Thomas Messervey R2M



**ENI Bestmedgrape: Plants to Products** 

15 min – Prof. Gianluca Bacchetta, UNICA



**SUPREME** project presentation

15 min – Prof. G. De Giudici, UNICA



**OPERANDUM** project presentation

10 min – Anna Paraboschi RINA-C



**Geocluster4NBS tool presentation** 

10 min – Anna Paraboschi RINA-C



Methodology for NBS cost-benefit

10 min - Enrico Benetto LIST



**COLOUREE** tool presentation

10 min – Federico Silvestri COLOUREE



**GREENPASS®** tool presentation

10 min – Thomas Messervey R2M

**Panel discussion** 

Time permitting

Discover more and register to SP19:

www.sustainableplaces.eu













