



The project Implementation of a forecAsting System for urban heat Island effect for the development of urban adaptation strategies - LIFE ASTI has received funding from the LIFE Programme of the European Union

Implementation of a forecAsting System for urban heat Island effect for the development of urban adaptation strategies (LIFE ASTI)

Local Conference

October 7, 2019

Municipality of Thessaloniki – Vas. Georgiou A' 1 – Thessaloniki
Municipal Council Hall

Agenda

<u>Time</u>	<u>Topic</u>	<u>Speaker</u>
09:00 – 09:30	Registrations	
09:30 – 09:45	Welcome addresses	Mr. Sokratis Demetriades Deputy Mayor in Environment and Sustainable Mobility
09:45 – 10:05	European policy actions on climate change	Dr. Giorgos Amanatidis, European Parliament, Directorate-General for Internal Policies of the Union
10:05 – 10:25	Challenges and impact of climate change in the Mediterranean	Prof. Prodromos Zanis Aristotle University of Thessaloniki
10:25 – 10:45	Implementation of modern methods in urban green management to improve the ecological conditions of cities	Prof. Thekla Tsitsoni Aristotle University of Thessaloniki
10:45 – 11:05	Coffee Break	
11:05 – 11:25	LIFE ASTI – Overview of the project	Prof. Dimitrios Melas, Aristotle University of Thessaloniki
11:25 – 11:45	Urban Resilience and Development Programmes in Municipality of Thessaloniki	Mrs. Stella Psarropoulou Dr. Georgios Papastergios Municipality of Thessaloniki
11:45 – 12:00	LIFE ASTI – Communication and Dissemination	Mr. Thanos Belalidis Sympraxis Team
12:00 – 12:15	LIFE ASTI web platform and mobile application	Dr. Panagiotis Symeonidis, GETMAP
12:15 – 13:00	Discussion	
13:00 – 13:30	Lunch Break	



The project Implementation of a forecAasting System for urban heat Island effect for the development of urban adaptation strategies - LIFE ASTI has received funding from the LIFE Programme of the European Union

13:30 – 15:30	LIFE ASTI 1st Local Working Table (LWT) *	LIFE ASTI consortium plus invited guests
	* The LWT will take place in the room “Water Hall”, Vas. Georgiou A’ 1, Building A, ground level	