



Water in Forests
International Conference of KASZÓ-LIFE project
Kaszó
29-30. May 2018.



29.05.2018.	Presenter	Title of presentation	Company	Country
9.00-9.10	István Lábodi	Opening		HU
9.10-9.20	Gábor Galamb	Opening and welcome	KASZÓ Forestry Stock Company	HU
9.20-9.30	Dr. Attila Borovics	Climate change problems and possible solutions in forestry	Forest Research Institute of the NAIK	HU
9.30-9.50	Prof. Dr. Zoltán Gribovszki	Water demand and water supply possibilities of forests in changing climate	University of Sopron, Faculty of Forestry	HU
9.50-10.10	Csaba Bozán	Water related phenomena in the Carpathian basin	Research Department of Irrigation and Water Management, NAIK	HU
10.10-10.30	C o f f e e b r e a k			
10.30-10.50	Dr. György Csóka	Forest health in a changing World	Forest Research Institute of the NAIK	HU
10.50-11.10	Boris Hrasovec, PhD	Natural Fraxinus angustifolia stands threatened by recent impacts of harmful biotic agents in connection with water related stress and other environmental factors – Croatian case studies	University of Zagreb, Faculty of Forestry	HR
11.10-11.30	László Horváth	KASZÓ-LIFE project review	KASZÓ Forestry Stock Company	HU
11.30-11.50	Dr. László Nagy, Dr. András Koltay	Monitoring systems and results	Forest Research Institute of the NAIK	HU
11.50-13.30	L u n c h			
13.30-17.00	László Horváth, Kitti Szalai, Dr. László Nagy, Dr. András Koltay	Field trip - Tour around Lake Kúvölgy (cca. 3 km long walking)	KASZÓ Forestry Stock Company; Forest Research Institute of the NAIK	HU

30.05.2018.	Presenter	Title of presentation	Company	Country
9.00-9.10	István Lábodi	Opening		
9.10-9.30	Dr. Sci. Leopold Poljaković-Pajnik	Climate Change and Invasive Insect Species in Forests, Urban Areas and Nurseries in Serbia	University of Novi Sad, Institute of Lowland Forestry and Environment	SRB
9.30-9.50	Dr. Gábor Bárány	Peszér-forest, the jewel of the Kiskunság - Presentation of the OAKEYLIFE project	KEFAG Forestry Stock Company	HU
9.50-10.10	Natasa Rap, dr. Ivan Pilaš	Hydrological changes and potential of integrated forest and water management of lowland oak (Quercus robur) forests in Croatia	UŠP Našice - Hrvatske šume d.o.o. Zagreb; Croatian Forest Research Institute	HR
10.10-10.30	C o f f e e b r e a k			
10.30-10.50	Mgr. Silvia Halková	Restoration and management of Danube floodplain habitats	Bratislavské regionálne ochranné združenie	SK
10.50-11.10	András Ficzer	Restoration of the Water-Conveyance Capacity of the High-Water River Bed Middle-Tisza	Middle Tisza District Water Directorate	HU
11.10-11.30	Wojciech Soltysiak	Protection of valuable natural habitats in Ponidzie	The Swietokrzyskie and Nida River Landscape Parks	PL
11.30-11.50	Dr. László Gálhidy	Water retention and active water supply measures in the alder-ash forests of the Turjánvidék, Hungary (LIFE10NAT/HU/000020)	WWF Hungary Foundation	HU
11.50-12.10	Szilágyi Annamária	Interventions Natural renewal - preparatory cutting of 40-60 days-flooding forests on the bank of the river Middle-Tisza	Middle Tisza District Water Directorate	HU
12.10-13.30	L u n c h			
13.30-		Departure home		