



Warsaw, 4 June 2013

DRAFT PROGRAMME OF THE WARSAW MEETING OF
COST Action ES0901
European procedures for flood frequency estimation (FloodFreq)
on 14-15 June, 2013

Venue: Warsaw University of Life Sciences - SGGW, Ursynow (South part of Warsaw), Warsaw, Poland: www.sggw.pl
(<http://www.sggw.pl/category/contact/?lang=en>)

FRIDAY 14 JUNE 2013 (BUILDING NR 49 -<http://www.sggw.pl/kontakt/mapa-kampusu/>)

9:15 - 11:00 First General Session

- Introduction to the Action: Thomas Kjeldsen, introduction/welcome from SGGW,
- Mr Wouter Vanneville - European Environment Agency: "Knowledge gaps in the implementation of the Flood Directive",
- Ms Marta Brzozowska - National Council of Water Management - "Implementation of the Flood Directive in Poland",
- Prof. Dr Zbigniew Popek -WULS-SGGW: "Flood safety program for the Middle Vistula River basin".

11:00-11:30 Coffee/tee

11:30-13:00 Second General Session (and start of WG meetings)

- Prof. Dr Renata Romanowicz – Institute of Geophysics PAS: "Assessing the impact of climate change on flood events",
- Prof. Dr Hyosang Lee - Chungbuk National University: "KORANET research project".

13:00-14:15 Lunch break

14:15-16:30 Working Group meetings

16:30-16:45 Coffee/tee

18:00-19:15 Chopin Piano Concert

20:00 Joint Barbecue

Cont.



SATURDAY 15 JUNE 2013 (BUILDING NR 49)

- 9:15 -11:00** MC meeting
11:00-11:30 Coffee/tee
11:30 -12:30 MC meeting – cont.
12:30 13:30 Lunch break
13:30+ WG Meetings (if needed)

ACTIVITY OF WORKING GROUPS:

WG 2:

Attilio Castellarin:

- an update on the developments on the quest for the most suitable pan-European parent distribution
- progress in analyzing Europe's longest observed flow records (Neil Macdonald / Luis Mediero)
- European review on the use of historical data in flood frequency estimation (Michel Lang / Thomas Kjeldsen / Neil Macdonald)

WG 3:

- Federico Garavaglia/Emmanuel Paquet: Comparison study of several rainfall-runoff simulation methods applied to the Gardons (FR) catchments
- K.Banasik, N.Neykov, A. Rutkowska – an update on estimation of rainfall-runoff parameters for a small catchment in Poland

WG 4-2:

Henrik Madsen: Intercomparison of statistical downscaling methods