

**04/02/2019 Monday 1st Periodic Partner Meeting and Capitalisation Event
Federal Ministry of Sustainability and Tourism, Stubenring 1, 1010 Vienna**

09:30 Arrival and registration

10:30–12:30 Capitalisation Event

- Opening of the event – **Zoltán Bálint** – 5 min
- DTP-Capitalisation – **EUSDR PA4** – 20 min
- Presentation **DAREFFORT** – **Andras Csik** – 15 min
- Presentation **DanubeSediment** – **Marlene Haimann** – 20 min
- Presentation **Danube Floodplain** – **Sabrina Scheuer** – 20 min
- Presentation **CAMARO-D** – **Hubert Siegel** – 20 min
- Presentation **JOINTISZA** – **Gyorgy Ralfai** – 10 min
- Discussion

12:30–13:30 Lunch

13:30–15:00 Data Provider Conference (STASA-VIZITERV Environ)

- National status quo reports as a basis for harmonization of data exchange **Philip Liedle** – 30 min
- Best practice in data exchange and experiences from existing platforms like Sava-HIS (**ICPDR/STASA**) **Philip Liedle** – 30 min
- Common data exchange engine (**VIZITERV Environ**) – **Levente Peres** – 30 min

15:00–15:30 Coffee Break

15:30–17:00 Data Provider Conference (STASA)

- Conceptual framework of planned data exchange platform (**STASA**)- **Dirk Meyer** – 30 min
- Discussion about minimal and maximal data availability (**STASA**) **Dirk Meyer** – 30 min
- Discussion about additional needs and requirements regarding IT-systems for data exchange (**STASA**) – 30 min

17:00–18:30 SCOM Meeting + SAB

1. Approval of the proposed agenda – **Zoltan Balint**
2. Approval of the minutes of the kick-off meeting – **Zoltan Balint**
3. The management toolbox – **Ildiko Czegledi**
4. The QAM Rules – **Laszlo Perger**
5. Briefing on the 1st partner and project reports – **Timea Jenei-Pravda**
6. Advice of the Members on the 2nd period's deliverables – **Zoltan Balint**
7. Advice of the Members on the Questionnaire for Dareffort project, supporting WP3, WP4 and WP5 information gathering: <https://buzzword.typeform.com/to/FDdc47>, - **Peter Juhasz**
8. Advice of the Members on the development of the data exchange software – **Levente Peres**

**05/02/2019 Tuesday 1st Biennial Danube Forecasting Forum (DAFF)
Federal Ministry of Sustainability and Tourism, Stubenring 1, 1010 Vienna**

08:00 Arrival and Registration

08:30–10:30 DAFF Introduction – Moderator: Philipp Liedl

- Introduction to DAFF by **Zoltan Balint (DAREFFORT)** – 5 min
- Introduction to DAFF by **Reinhold Godina (Austria)** – 5 min
- Keynote – **Károly Gombás (ICPDR)** – 20 min
- Keynote – **Peter Salamon (JRC)** – 20 min
- Keynote – **Andras Szöllösi-Nagy (VIZITERV/NKE)** – 30 min
- Keynote – **Jan Spatka (DHI)** – 20 min
- Discussions – 20 min

10:30–11:00 Coffee Break

11:00–12:15 DAFF Country Reports (1) – Moderator: Marius Matreata

- Germany (**STASA/STMUV**) – **Falko Bader** – 15 min
- Austria (**ECONOMICA/BMNT**) – **Reinhold Godina** – 15 min
- Slovakia (**SHMU**) – **Eva Kopacikova** – 15 min
- Hungary (**OVF**) – **Andras Csik** – 15 min
- Discussions – 15 min

12:15–12:30 Lessons learnt from the transnational cooperation at the River Rhine - van der Heijden

12:30–13:30 Networking Lunch

13:30–15:30 DAFF Country Reports (2) – Moderator: Mitja Brilly

- Slovenia (**UL**) – **Saso Petan** – 15 min
- Croatia (**CW**) – **Bojana Horvat** -- 15 min
- Serbia (**RHMSS**) – 15 min
- Romania (**NIHWM**) – 15 min
- Bulgaria (**NIMH BAS**) – **Snezhanka Balabanova and Georgi Koshinchanov.**– 15 min
- Moldova (**SHSM**) – **Valeriu Cazak** – 15 min
- Ukraine (**UHMC**) – **Victoria Kornienko** – 15 min
- Discussions -15 min

15:30–16:00 Coffee Break

16:00–16.30 The way forward in relation of WP3 (UL)

- Goals, roles, tasks and time schedules – WP3 Leader

16:30–17.00 The way forward in relation of WP4 (STASA)

- Goals, roles, tasks and time schedules – WP4 Leader

17:00–18:30 The way forward for the knowledge management WP5 - NIHWM

- Goals, roles, tasks and time schedules – WP5 Leader

18:00 Closing of the event

06/02/2019 Wednesday - optional third day - JUST FOR SOFTWARE DEVELOPERS
Economica, Liniengasse 50-52, 1060 Wien

09:00– 12:00 Development of the data exchange software (VIZITERV Environ/STASA)

1. Design goals and functionality
2. General architecture, basic concepts.
3. Building functionality: The API interface - plug-ins and websites
4. Data exchange and storage - data formats, filters and protocols
5. Discussion on the way forward
6. Closing the third day