







PROGRAMME FINAL CONFERENCE

Monday, 26.09.2022 - Hotel Stockinger

| Conference Opening - Welcome Addresses |
|--|
| Session 01 – Project introduction and Status Quo |
| Session of - Project introduction and Status Quo |
| FORRISK in a nutshell <i>Elisabeth Gerhardt (BOKU, University of Natural Resources and Life Sciences, Vienna – Lead Partner)</i> |
| Identification and evaluation of common problems and their effects with an overview about the actual risk situation Peter Baier (BOKU), Petr Martinek (Mendel University in Brno, MENDELU), Radek Pokorny (MENDELU), Eduard Hochbichler (BOKU) |
| Questions & Discussion for Session 01 |
| Break |
| |
| Session 02 – Recommendations |
| Manual for future crisis and risk management - Main outcomes |
| Forest management and Silviculture (Eduard Hochbichler, BOKU; Radek Pokorný, MENDELU) |
| Forest protection (Thomas Kirisits, BOKU; Petr Čermák, MENDELU) |
| Socio-economic issues (Gerhard Gahleitner, BAB - Federal Institute of Agricultural |
| |

Questions & Discussion for Session 02



PROGRAMME FINAL CONFERENCE

| 15:45 – 16:15 | Break |
|---------------|--|
| 16:15 – 17:15 | Panel discussion with different stakeholders and experts |
| | Discussion points: |
| | Forest risk management |
| | ➤ Forest protection |
| | ➤ Forest socio-economic issues |
| | Transformation and conversion of conifer stands |
| | |
| 20:00 | Dinner |

Tuesday, 27.09.2022 - Excursion (08:00 - 16:00)

Departure from Hotel Stockinger at 08:00

| Excursion points | Details | Time |
|------------------------------|--|---------------|
| 1. Reichenthal | Testing area Natural regeneration with maple, fir, spruce Hardwood plantation: sycamore, cherry, Quercus robur and beech (Z-tree selection, branching, clearing) Larch "Vienna Woods" | 09:00 – 10:00 |
| 2. Sandl | Czernin-Kinski Forestry enterprise radical reduction of the number of stems to 1,000/ha Fir understorey (optional) | 10:45 – 12:00 |
| 3. St. Thomas am Blasenstein | Forest enterprise Domkapitel Linz Natural regeneration silver fir Old stands of Douglas fir Douglas fir pole wood from natural regeneration | 13:00 – 14:45 |