



## SustES project – General Assembly and Strategic Meeting

Participation: all members of SustES

Venue – Hotel Galant (if not stated otherwise)

<b>Tuesday Oct 9. – Mikulov</b>	
15:00-19:30	Arrival, accommodation of foreign colleagues
<b>Wednesday Oct 10 – Mikulov</b>	
8:30 – 9:30	Registration + START
<b>9:30-13:00</b>	<b>Morning Session</b>
9:30-9:50	<b>Introduction of the SustES project &amp; Motivation for the General Assembly (Mirek Trnka)</b>
9:50-11:00	<b>Definition of goals and tasks of WPs for whole project by WP leaders – 1 room needed - 15 minutes per WP</b> Petr Štěpánek WP1 Otmar Urban WP2 Karel Klem WP3 Petr Hlavinka WP4
11:00-11:15	<b>Coffee break</b>
11:15-13:00	<b>WP leaders + WP members parallel meeting - 4 rooms needed</b> Key activities Key outputs by June 2019 Assigning individual responsibilities Drafting the overview WP time-schedule for Oct 2018-June 2019 “Bottle-necks”
<b>13:00-14:00</b>	<b>Lunch</b>
<b>14:00-19:00</b>	<b>Afternoon session</b>
14:00-15:15	<b>Task-groups (TG) break-outs - 3 rooms needed</b> <b>Goal:</b> To prepare “action” plan and time-table for delivering data and results TG – Limiting the climate change scenario uncertainty – CliChE method – lead by Petr Štěpánek TG – Field experiments new&existing– coordination of campaigns – Petr Hlavinka TG – Integrated Assessment Platform + Biodiversity – Mirek Trnka
15:15-16:00	Lecture I (Petr Štěpánek ) – 45 minutes – Introducing new way of preparing Climate Change Scenarios using CliChE – what should be expected
<b>16:00-16:15</b>	<b>Coffee break</b>
<b>16:15-19:00</b>	<b>Task-groups - discussion – ideally discussion tables needed</b>



<b>Thursday Oct 11</b>	
<b>8:30-13:00 Morning session</b>	
8:30-9:30	<b>WP – Overview report - 1 room needed – 15 minutes per WPs</b> Showing WP draft time-schedule for Oct 2018-June 2019 Deliverables + Persons responsible
9:30-10:00	<b>Introducing ongoing TGs activities - 1 room needed</b> so far (10 minute each) – Intro + for Oct 2018-June 2019 + Deliverables + Persons responsible TG – New Field experiments – Petr Hlavinka TG – ETa Landscape experiment – Milan Fischer TG – Early warning system – Mirek Trnka
10:00 – 10:45	Lecture II (Paula Harisson) – 45 minutes – How to value other than production ES in CC assessments - Examples to follow
10:45-11:00	<b>Coffee break with discussion continued</b>
11:00-12:00	Lecture III (Ian Holman) – 60 minutes – Integrated Assessment Plaform – Examples to follow
12:00-13:00	Lecture IV (Petr Havlík) – 60 minutes – Introducing Economy to the CC assessment and adaptation/mitigation decision making – Examples to follow
<b>13:00-14:00</b>	<b>Lunch</b>
<b>14:00-18:00 Afternoon session</b>	
14:00-15:15	<b>Task-groups (TG) – forming break-outs - 4 rooms needed</b> <b>Goal:</b> To prepare “action” plan and time-table for delivering data and results TG – Mitigation/Emission TG – lead by Emil Cienciala TG – GLOBIOM – lead by David Hampel/Petr Havlík TG – Crop model ensembles – lead by Petr Hlavinka/Eva Pohanková TG – Including Past Climate into CliChE – lead by Petr Štěpánek/Ulf Büntgen
15:15-16:15	Lecture V (Reinhart Ceulemans) - 60 minutes –PopFul results and experience - <i>How you turn excellent research into excellent papers</i>
16:15-16:30	<b>Coffee break</b>
16:30-17:15	Lecture VI (Tomáš Václavík) - 45 minutes – Evaluating biodiversity on global and regional levels – lessons for SustES
<b>17:15-18:00</b>	<b>Final WP action plan should be formulated (up to the WP member task) - 1 room needed</b>



<b>Friday Oct 12</b>	
<b>7:30-12:00 Morning session</b>	
7:30-8:30	<b>WP – Final 9 month plan - 1 room needed – 15 minutes per WPs</b> Showing WP draft time-schedule for Oct 2018-June 2019 Deliverables + Persons responsible Max 3 slides per WP <b>Discussion and “approval”</b>
8:30-10:00	<b>Split discussion time – 2 rooms needed</b>
10:00-10:15	<b>Coffee break with discussion continued</b>
10:15-11:15	Lecture VII – Ulf Büntgen – 60 minutes - Most recent paleo-climate results and its implication for SustES - <i>How you turn excellent research into excellent papers</i>
11:15-12:00	Lecture VIII (Emil Cienciala ) – 45 minutes – Mitigating the Climate Change – how to link SustES with the national GHG inventory
12:00-13:00	<b>Lunch</b>
<b>13:00-17:00 Afternoon session</b>	
13:00-15:30	<b>Task-group leaders coordination meeting with WP leaders (TG) – Goal:</b> To prepare “action” plan and time-table for delivering data and results - includes TG – New Field experiments – Petr Hlavinka TG – ETa Landscape experiment – Milan Fischer TG – Early warning system – Mirek Trnka TG – Mitigation/Emission TG – lead by Emil Cienciala TG – GLOBIOM – lead by David Hampel/Petr Havlík TG – Crop model ensembles – lead by Petr Hlavinka/Eva Pohanková TG – Including Past Climate into CliChE – lead by Petr Štěpánek/Ulf Büntgen Planning the next 6 months Set of deliverables for Telč meeting agreed with each TG
15:30-15:45	<b>Coffee break</b>
15:45-17:00	<i>Wrap up lecture – Mirek Trnka – Homeworks for Telč meeting</i>
17:00	<i>Departure of participants – END of the meeting</i>