

WP1: Coordination & Dissemination (Month 1–48) <ol style="list-style-type: none"> Public website. Conference contributions and media communication. Steering committees and progress reports. Final report. 	<ol style="list-style-type: none"> Month 1 Month 1–48 Month 4–5, 16–17, 28–29, 40–41 Month 48
WP2: Exploration of user requirements (Month 1–48) <ol style="list-style-type: none"> Consolidation of user requirements report (survey). Meetings with potential end users. 	<ol style="list-style-type: none"> Month 12 Month 28–29, 43–44
WP3: Set-up & Pre-analyses (Month 1–9) <ol style="list-style-type: none"> Article on vegetation and climate oscillation events from satellite data. Syntheses report on available. Led by ULB-PhD and KERMIT-PhD. Comprehensive and documented database (web). Led by KERMIT. Codes of the statistical framework: led by KERMIT and LHWM. 	<ol style="list-style-type: none"> Month 7 (submission) Month 7 Month 7 Month 12
WP4: Observed Variability & Attribution (Month 9–26) <ol style="list-style-type: none"> Publication (<i>Global variability in extreme climate events over the past three decades from satellite observations</i>). Led by KERMIT. Publication (<i>Impact on biomass of past extreme events</i>). Led by ULB. Publication (<i>Statistical sensitivity of the changes in climate extremes to different climatic variables</i>). Led by KERMIT. Publication (<i>Drivers of long-term vegetation dynamics</i>). Led by ULB. 	<ol style="list-style-type: none"> Month 19 (submission) Month 22 (submission) Month 29 (submission) Month 29 (submission)
WP5: Comparison to IPCC ESMs (Month 26–40) <ol style="list-style-type: none"> Publication (<i>Skill of ESMs at representing global changes in extreme climate events over the past three decades</i>). Led by KERMIT. Publication (<i>Skill of dynamic vegetation models at simulating the impact of past extreme climate events on biomass</i>). Led by ULB. 	<ol style="list-style-type: none"> Month 37 (submission) Month 37 (submission)
WP6: Synopsis (Month 40–48) <ol style="list-style-type: none"> Publication (<i>Synthesis results of the SAT-EXSTEREO III project experiments: past climate extremes variability and impacts from satellite observations and climate models</i>). Led by LHWM. Thesis KERMIT PhD (<i>High and low precipitation extremes in satellite observations and climate models</i>). Thesis ULB-Exeter PhD (<i>Impact of precipitation and temperature extremes on vegetation</i>). 	<ol style="list-style-type: none"> Month 46 (submission) Month 46 (submission) Month 46 (submission)

Table 3 | Timetable of deliverables, publication titles and expected submission dates (approximate).