WP1: Coordination & Dissemination (Month 1–48) 1. Public website.		
1 Public website		
I. I done website.	1.	Month 1
Conference contributions and media communication.	2.	Month 148
Steering committees and progress reports.	3.	Month 45, 1617, 2829, 4041
4. Final report.		4. Month 48
WP2: Exploration of user requirements (Month 1–48)		
5. Consolidation of user requirements report (survey).	5.	Month 12
6. Meetings with potential end users.	6.	Month 2829, 4344
WP3: Setup & Preanalyses (Month 1–9)		
7. Article on vegetation and climate oscillation events from satellite data.		7. Month 7 (submission)
8. Syntheses report on available. Led by ULBPhD and KERMITPhD.		8. Month 7
9. Comprehensive and documented database (web). Led by KERMIT.		9. Month 7
10. Codes of the statistical framework: led by KERMIT and LHWM.		10. Month 12
WP4: Observed Variability & Attribution (Month 9–26)		
11. Publication (<i>Global variability in extreme climate events over the past three decades from satellite observations</i>). Led by KERMIT.		11. Month 19 (submission)
12. Publication (Impact on biomass of past extreme events). Led by ULB.		12. Month 22 (submission)
13. Publication (<i>Statistical sensitivity of the changes in climate extremes to different climatic variables</i>). Led by KERMIT.		13. Month 29 (submission)
14. Publication (<i>Drivers of longterm vegetation dynamics</i>). Led by ULB.		14. Month 29 (submission)
WP5: Comparison to IPCC ESMs (Month 26–40)		
15. Publication (<i>Skill of ESMs at representing global changes in extreme climate events over the past three decades</i>). Led by KERMIT.		15. Month 37 (submission)
16. Publication (Skill of dynamic vegetation models at simulating the impact of past extreme climate events on biomass). Led by ULB.		16. Month 37 (submission)
WP6: Synopsis (Month 40–48)	47	NA math AC (multimina)
17. Publication (Synthesis results of the SATEX STEREO III project experiments: past climate extremes variability and impacts from satellite observations and climate models). Led by LHWM.	17.	Month 46 (submission)
18. Thesis KERMIT PhD (High and low precipitation extremes in satellite observations and climate models).	18.	Month 46 (submission)
19. Thesis ULBExeter PhD (Impact of precipitation and temperature extremes on vegetation).	19.	Month 46 (submission)

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