

Research Theme (RT)	Work Package (WP)	Duration (months)	Year 1												Year 2												Year 3												Year 4					Year 5											
			Q1			Q2			Q3			Q4			Q5			Q6			Q7			Q8			Q9			Q10			Q11			Q12			Q13			Q14			Q15			Q16			Q17				
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51		
	WP1.1 Management	51	D111												D112												D113												D114					D115											
	WP1.2 Dissemination	51	D121			D122			D123			D124																											D125					D126											
	WP1.3 Coordination across EUPORIAS, NACLIM and SPECS projects	51	D131						D134																		D132			D134			D134					D134																	
RT2	WP2.1 Forecast quality of s2d systems	48													M21						D211						M22						D212																						
	WP2.2 Sources of skill	48																			D221 M23 M24						D222						D223 D224																						
RT3	WP3.1 Impact or improved initialisation and sample size	48													M31						M32						D311						D312 M33						D313																
	WP3.2 Improvements in ensemble generation	48																			M34												D321 D322																						
RT4	WP4.1 Impact of increased horizontal resolution	48																			M41 M42						M43						M44						D411																
	WP4.2 Impact of improved climate-vegetation representation and boundary and mixed layer	48													M45						M46												D421 D422																						
	WP4.3 Stratosphere and changing radiative forcing	48																									M47						D431 D432																						
	WP4.4 Addressing model inadequacy	46	D441			D441			D441			D441			D441			D441			D441			D441			D441			D441			D441			D441																			
RT5	WP5.1 Empirical predictions	36																									M51						D511																						
	WP5.2 Local predictions based on statistical and dynamical downscaling	48	D521												M52						D522						D523						D524																						
	WP5.3 Calibration and combination	43				D531																											D531																						
RT6	WP6.1 Pilot applications	40																									M61												D611					D612											
	WP6.2 Forecast visualisation and outreach	48																			M62						M62						D621						D622						D621			D623							
General Assembly			■												■												■												■					■											
Meetings																											M62						M62																						
First assessment period (18 months)															Second assessment period (18 months)															Third assessment period (15 months)																									