PROJECT TIMELINE

							JARY							APRIL					MAY			R1 = Responsi JUNE				JULY AU					ST			SEPTEMBER				OCTOBER						IBER		Ţ.		CEME	
onday of every week	2	9 16	23	30	6 1	13 20	27	0	6	13 2	0 27	0	3	10	17	24	0	1 8	15	22	29	12								4 21	28	0	4 11	1 18	25	0	2	9 1	16 2	3 30) 6	13	20	27	0	4	11	18	4
17					_																		((SWPC R1 CME star events. Pr	t time) (b reliminary SWP0	(a) list of h) model Cl r list availa CR2: Prov	ME parar able in m ide detai	neter inpi id-July. (E led inputs	its for all loug) and																				_
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					+																										CCMC replica	(SWPC R	2): Provi	ide tesi ired gri	runs wi	tion, tin	ne resol	d resoluti lution, an	ons, te	st el									1
vents; choose					+																										ambie	nt settine	s to be	used fo	r CCMC I	R1 & R2	. Leila.	Peter										-	+
tings; choose i; establish arks; GONG-																															inform	ation to	oe used	for CCI	IC R1 &	R2. SW	/PC will	desired g nput freq and othe evaluate uent item	wheth	model nt er low-									s usinto est to est driver be co
ilil runs and idation																																						ution for		runs. Vic	c								1
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-WSA-Enlil	model pe	rforman : Perforr	ce bench n validat	marks. ion of G	(continu DNG-WS	ied from SA-Enlil	2017) driven by	time-				-													-														-				-					-	+
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d validation; im report		CMC Ra)	Choose 3. Discu	one ss and	T																																												
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	event for provide s ADAPT n	CCMC R ource fo naps to b	ARY		ADAPT-V	WSA mo	del outpu	ts will b	e obtain	ed fron mented	n subject	t matte		May 1st			cc	sults will	l be com	pared wi	on of ADA	-WSA-En	lil runs fr	om R1 ar	on 4.0 or h			1 2.8f or h	gher) dri			ons of si					runs fr	om respo tions. (co	nsibilit Intinue	ies R1, F	R2, and	d R4. CC	MC will	l invest	tigate v	ways to 1	dent Al o the GO take be	st adv	var
vaulaation; im report	event for provide s ADAPT n CCMC R3	JANUA	VRY		ADAPT-V experts if	FEBRU	JARY	ts will b	e obtain n imple	ed fron mented	n subject l at CCM	t matte C.	due N	May 1st	APRIL		CC re:	sults will	MAY	pared wi	th GONG	-WSA-En	lil runs fr	om R1 ar	ed R2.	ال	ILY			AUGL	IST		9	БЕРТЕ	MBER		runs fr realiza	om respo tions. (co OCT	nsibilit intinue OBER	ies R1, F s into 20	R2, and 019)	d R4. CC	MC will	l invest IBER	tigate v	ways to t	take be DE	est adv	var 1BE
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