CC	MVal-	2 Question	onnaire:	Surface Proc	esses			
1.	Identi	fication						
*	enable	1. Please enter your memorable word - eg the name of your model. This is used to enable us to link the submissions you make in the different parts of the CCMVal questionnaire.						
2.	Boundary Layer Physics							
	2. Enter the name of the boundary layer physics scheme							
	3. Is bo	oundary laye	er physics c	oupled with any	of the follo	owing optio	ns?	
	€ Soil m	nodule	6	Vegetation module		Ocean mode	1	
	4. Enterdoi Author(s) Year Title Journal Volume Pages	r a reference	ce for bound	dary layer physic	:S			
	5. Is the reference a book?							
	jn Yes			j∵∩ N	lo			
				with further infor	rmation	<u>A</u>		
3.	Surfac	e Therma	I Balance					
	7. Ente	r the name	of the surfa	ace thermal balaı	nce schem	ne 		
	options	?	nermal bala	nce scheme coup	oled with a			
	€ Soil m	nodule	•	Vegetation module		Ocean mode	I	
	9. Enterdoi Author(s) Year Title Journal Volume Pages	r a reference	ce for surfa	ce thermal balar	ice			

CCMVal-2 Questionnaire: Surface Processes							
	10. Is the reference a book?						
	jn Yes jn No						
	11. Enter a link to a web page with further information						
	<u></u>						
4.	Thank you						
Thank you for completing the Surface Processes part of the CCMVal questionnaire.							