Instructions for Completion:

Organisations requesting a licence must complete Part 1.

Users from that organisation requiring access to the CABLE code repository need to individually complete Part 2.

<u>Individuals</u> can apply for their own licence by completing Part 2 only, provided that they can warrant the use of their Improvements as stated in clause 6.3 of the licence.

Part 1 -	- Organisation to complete:			
Name o	of Licensee organisation:			
ABN:				
Name o	of contact:(Title)	(First name)	(Last name)	
E-mail:				
Telepho	one number:			
Postal A	Address for notices:			
i)	By submitting this signed Form, the Licensee represents that: it has read and accepted the current Software Licence Terms for CABLE located at http://www.cawcr.gov.au/projects/access/cable/index.php and			
	its Permitted Users are those users who have completed Part 2 of this Form and anyone else to whom the Licensee and/or the Licensee contact has granted CABLE access pursuant to the Software Licence Terms.			
Signed	by an authorised representative	Witness		
for the I	Licensee			
Name and title		Name	Name	
Date				

Part 2 – User to	complete:			
Name of user: Gif	t Dumedah			
Address: Rm 124, Building 60, Department of Civil Engineering, Monash University 3800,				
Melbourne, Victor	ia.			
Email: gift.dumed	ah@monash.edu			
Telephone number	er: 3-9905-5934			
	the above details may bordance with the Softwar	be posted on the list of CABLE users page and used re Licence Agreement.)		
NCI login (if you a	already have a NCI user	account):		
Please select one	of the following:			
(a) 🛛 I am re	equesting an individual C	CABLE licence		
(b) 🗌 I am re	equesting a User accoun	nt under my Organisation's CABLE licence		
If you have select	ed (b), please state which	ch Organisation:		
Student	⊠ Employee	Other (please state)		
-		rvisor contact information (these would not appear in the nature is also required to indicate that they approve		
Name of supervis	or:			
Position in organis	sation:			
Address:				
Email:	Те	elephone number:		
Supervisor's signa	ature:	Date:		
	*******	*******		
From where or wh	nom did you hear about	the CABLE model?		
Monash University	y (Jeff Walker)			
		r intended use of CABLE and anticipated intended lication time frames, if any).		
	sed to simulate soil mo satellite soil moisture	oisture in the Murrumbidgee catchment for e.		
I have read and vusers and develo		oftware Licence Agreement and the Guidelines for		

Send the completed registration form via email to cable_help@nf.nci.org.au

Date: 19 March, 2013.

Signed: