Part 2 – User to complete:		
Name of user: Alison Marklein		
Address: 274A Connecticut St, Santrands Co, Chi		
Email: Alison, marklein a ymair com		
Telephone number: 513-479-8926 august of decomposing physoplanical pioness and		
(Please note that the	e above details may be	e posted on the list of CABLE users page and used e Licence Agreement.)
NCI login (if you already have a NCI user account):		
Please select one of the following:		
(a) I am requesting an individual CABLE licence		
		t under my Organisation's CABLE licence
If you have selected (b), please state which Organisation:		
Student Student	☐ Employee	☐ Other (please state)
If you are a student, please provide supervisor contact information (these would not appear in the list of users page). Your supervisor's signature is also required to indicate that they approve your registration.		
Name of supervisor:	when compared to the h	N/P of forest demands. Here, we show that the net N/P of
Position in organisat	ion:lecay is a primary p	ath of forest nutrient regeneration and its N/P can be used to
Address:		
Email:	Tele	ed, however, a systematic and complementary evaluation of ebhoue unmper:
Supervisor's signature:		n across forest regions where traditional fertilizer-based Date:
limitation patierns than often assumed (6). NVP ratios of tive tree-follage and litter-fall fluxes have been "		
From where or whom did you hear about the CABLE model?		
to single N limitation o	Yingping Wang) retion and single P limitation of tropical forest production (4,
Please provide a short description of your intended use of CABLE and anticipated intended research results (including proposed publication time frames, if any). I intend to modify Soil Prools of CASA-CNP and and my combitate to this model.		
and BZH wrote the manuscript.		
I have read and will comply with the <u>Software Licence Agreement</u> and the Guidelines for users and developers of CABLE:		
Signed: alison Marklen Date: 10-26-2014		

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