## **Registration Form for using CABLE offline**

| Name of applicant:                         | Mr Evan Webster   |
|--|---|
|  | (Title) (First name) (Last name)  |
| Affiliation: The Ur                        | niversity of New South Wales  |
| Address: High St                           | reet Kensington 2052  |
|  |   |
| Email: e.webster@                          | Dunsw.edu.au  |
| Telephone number: 0                        | 410 548 176   |
| (Please note that your <b>users</b> page.) | name, affiliation and phone number will be posted in the list of  |
| •  | lease provide information about your supervisor (with his see would not appear in the <b>list of users</b> page).                                   |
| Name of supervisor:                        | Professor Richard Kingsford   |
|  | (Title) (First name) (Last name)  |
| Affiliation:The Ur                         | niversity of New South Wales  |
| Address: High Sti                          | reet Kensington 2052  |
|  |   |
| Email:richard.k                            | ingsford@unsw.edu.au  |
| Telephone number:                          |   |
| -  | **********  |
|  |   |
| From where or whom<br>Bureau of Meteo      | did you hear about the CABLE model? <u>Dr. Alan Seed</u> orology  |
| inform us when your v                      | description of your intended use of CABLE offline. And pleas work involving CABLE is being published.  CABLE to develop a land surface model across |
| Sydney's catchmer                          | nt areas. MODIS products will be used as a source   |
|  |   |
|  | input parameters. The developed land surface model  |
| will then underpi                          | in the analysis of evapotranspiration within the  |
| will then underpi                          | in the analysis of evapotranspiration within the en 2000 to 2012. I am looking to publish the result  |

Please read the <u>Licence Agreement</u> (which does not require your signature) before sending the filled registration form via email to <u>Bernard Pak</u>.