**Please complete this form to access the CABLE svn code repository. Your email address will also be used to subscribe you to the CABLE email list. Completed forms should be sent to** [**cable\_help@nf.nci.org.au**](mailto:cable_help@nf.nci.org.au)

**User to complete:**

Name of user: Marna van der Merwe

Organisation / Address: Council for Scientific and Industrial Research (CSIR), South Africa/ Meiring Naude Road, Brummeria, Pretoria, 0001 South Africa

Email: mvdmerwe2@csir.co.za

Telephone number: +27(12)8413397

(Please note that the above details may be posted on the **list of CABLE users** page)

NCI login (if you already have a NCI user account):

If you are a student, please provide supervisor contact information (these would not appear on the **list of users** page). Not Applicable

Name of supervisor: NA

Position in organisation:

Address:

Email: Telephone number

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

From where or whom did you hear about the CABLE model?

Dr Francois Engelbrecht, NRE, CSIR

Please provide a short description of your intended use of CABLE and anticipated intended research results (including proposed publication time frames, if any).

Specific focus: River routing module to simulate current and future river flow volumes and validate these against measured values.

Time frame: 2016/2017