## How to create a login for FloCal:

- 1. Go to <u>www.seec.com.au</u> and click on FloCal in the top right of the screen.
- 2. Click on the link in the centre of the page: Training Course Participants Subscribe to FloCal here >

SEEC	Home Services About Resources News FloCal Contact	
FloCal Subscription		
SEC'S RoCal is a powerful tool designed in Australia to add in the design of temporary starms for channels. It has a user-friendly interface and has been developed for reasien central works with small catchments and, in particular, for the users of minor excevated channels using products listed in the "like Book" (unducorn, 2004). FACcal is not interaded for use in notatural or major excavated channels. The program will help you ta:	Reports can be previewed, printed to your default writer, soved as a PDF file or capied and posted into your favourite text editor. Using SEC's RoCal you can minimise the erosit which in temporary channels and get it right first time. Free 30 Day Trial or Full Subscription You can trial RoCal for 30 days at we sh, and it will prompt you to upgrade to a "sull Subscription". Alternatively you can subscribe now by following the inste. RoY by our careful for your any provide your Poyled account. If you have a discourt code from any of our erosion and sediment control courses then please follow the "sull Subscription" subscribe link and inst a the above of final above to subscribe link and inst a final your interest – we trust you?     Fold arbit.	
Free Trial Let $\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Full Subscription           OUCC-OFF S80 FEE PLUS S20/YEAR SUBSCRIPTION           FlocCall is available for a crass. View of S80 plus can annual subscription of S20 (both inclusive of OS7).           After one year you will receive an emory. View of S80 plus can annual subscription of S20 (both inclusive of OS7).           After one year you will receive an emory. View of View ouclid like to remew the subscription for another year (S20).           If you have a discount cade from bit. View course please go directly to Discount Subscription.           Subscr. Vor Upgrade	
Vex large rap	Brisbane Office	

- 3. Create a username for yourself and fill in the various fields.
- 4. Enter the discount code *supplied with your course confirmation email (FloCal PDF)* and click **Apply**. The subscription price should change to zero.
- 5. Click Register.
- 6. Once you've registered you'll be able to open the FloCal Calculator from the menu in the top right of the screen.

S E E C		Home Services About Resources News FloCal Contact
FloCal for Storm Water Design		
Introduction: Flocal will enable you to quickly choose suitable channel dimensions and/or suitable lining(s) to three options so you can keep a written copy. There are three design options, all of which are based on the Monning's Formula: Potion 1 Usage Details + Catavates water depth (s) and wheely (v) for a range of bases water.	e ensure the channels are stable. If the channels are accessible to the public you can also deter <b>Option 2 Usage Details</b> Casadara base with (b) and depth of Nav (c) for a range of velocities.	+     •
Select Calculation <sup>(a)</sup> Option 1: Calculate water depth (y) and velocity (y) for a range of base widths <sup>(a)</sup> Option 2: Calculate base width (b) and depth of flow (y) for a range of velocities <sup>(b)</sup> Option 3: Manning's Equation Calculator (For Q, V, b, y, S, n)		
Channel Properties Bose width: b (m) 200	Selected Channel Lining Proper Material	rties