Collecting and sending acid sulfate soil and rock samples to EAL

1. SAMPLE COLLECTION AND PRESERVATION
   - EAL prefers one tightly packed 70 mL vial of soil or a clip lock lunch bag of small rocks or dust
   - Collect a representative soil sample and seal the vial or bag with minimum headspace
   - Refer to the National Guidance documents on the EAL website for sampling suggestions www.scu.edu.au/eal
   - Label the sample with site name and date of sampling
   - Freeze samples for transport

2. COMPLETE EAL SAMPLE SUBMISSION FORM (SSF)
   - Download SSF and Price List from the EAL website www.scu.edu.au/eal
   - Complete all relevant details on SSF
   - Use test codes from the Price List, for example, AS-PACK-008
   - Credit card and cheque are the preferred methods of payment

3. PACKAGE AND SEND SAMPLES
   - Package sealed frozen sample(s) in an esky with freezer bricks
   - Enclose SSF in a sealed plastic sleeve along with any other instructions.
   - Send or deliver to EAL as soon as possible - post and courier labels below

(Results will be supplied by email)

SEND BY MAIL:
TO: SOUTHERN CROSS UNIVERSITY
   Environmental Analysis Laboratory (EAL)
   PO BOX 157
   LISMORE NSW 2480

   EAL Contact: 02 6620 3678 or Graham Lancaster: 0419 984 088

NOTE: URGENT DELIVERY OF SAMPLES FOR TESTING

SEND BY COURIER:
TO: SOUTHERN CROSS UNIVERSITY
   Environmental Analysis Laboratory (EAL)
   Ground Floor, N Block
   Military Road, EAST LISMORE NSW 2480

   EAL Contact: 02 6620 3678 or Graham Lancaster: 0419 984 088

NOTE: URGENT DELIVERY OF SAMPLES FOR TESTING