Geology. Independent Field Work – Daily Report Form

<table>
<thead>
<tr>
<th>Student’s Name</th>
<th>Name and position of responsible person(s) who will report late return or accidents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob Smith</td>
<td>Mrs Anne Smith</td>
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<td></td>
<td>123 Parliament Road</td>
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<td></td>
<td>Wellington</td>
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<td>Ph 07 267 9801</td>
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Field Base (address or Grid Ref of camp)
56 Scaffies Street
North Dunedin
Dunedin
Ph (03) 456 1234
Cell 021 888 0001

Contact Telephone numbers. IN THE EVENT OF AN ACCIDENT YOU MUST INFORM THE UNIVERSITY

Emergency Services number: 111
University 24 hour contact; 479 5000
Safety Officer- Damian Walls –479 7533
Academic Administrator – Dee Roben – 479 7519
Supervisor:
Local Emergency Services:
Other:

You should complete this form before departure to the field each day. If you are reporting to someone via telephone, then ensure that they have a copy of this form and a map of you area so that you can tell them where you are working.

In case of late return/accident, responsible person should fill out and take action according to attached Emergency Form.

<table>
<thead>
<tr>
<th>Date</th>
<th>Working area: also mark on map or map overlay</th>
<th>Departure time</th>
<th>Expected return time</th>
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<tbody>
<tr>
<td>5th May</td>
<td>Drive down daily to field area - Akatore Creek, just south of Taieri Mouth. See overall map of field area. Day 1 - 5th May. Working mainly on the southern end of Taieri Beach on the large wave cut platform. (Daily map 1) Low tide is due at 11.15am. Watch out large waves and keep clear of seal colony. Be off wave cut platform before 3pm at latest. Call contact schedule - 5.00pm Grid Ref:</td>
<td>8.00am</td>
<td>5.30pm</td>
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<tr>
<td>Date</td>
<td>Activity</td>
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<tr>
<td>6th May</td>
<td>Drive to the southern end of field area - Akatore Creek mouth and wave cuts to the north (1km northwards up beach) (Daily Map 2). Low tide is due at 11.00am - beware of large waves and seals. Wet, slippery and uneven rock cut surfaces on the wave platforms. Expected off wave cut platforms at 2pm. Grid Ref: If time available go north to small quarry mid field area. Quarry located 1km along 1st long farm track on the south side in a paddock. Turn off to farm track 1.5km south of Liddells Rd and Akatore Rd junction. Wear eye protection and hardhat. Grid Ref: Call contact schedule - 5pm</td>
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<td>7th May</td>
<td>Drive to the intersection of Akatore Rd and Akatore Creek Rd. Look at Road cut sections from this junction to Liddells Rd. (Daily Map 3) If time available check sedimentary deposits on the west side of Akatore Rd. Start working northwards along Akatore Rd looking at road cuts. Beware of traffic. Wear Hi Viz jacket. Note major road works halfway to Liddells Rd. Keep clear of large trucks. Grid Ref: West side of Akatore Rd. Look for sedimentary deposits - note marshy area to the west Grid Ref: Call contact schedule - 5pm</td>
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<td></td>
<td>8.00am</td>
<td>5.30pm</td>
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</tbody>
</table>
Daily Map 2
6th May

- Wear hi vis jacket
- Watch out for traffic - esp large trucks
- Marsh
- Roadworks
- Wear hardhat & eye protection
- Possible afternoon quarry
- Field area
- Off pit
- Steep slopes
- Seals
- Low tide - rnar
- Wave cut platforms
- Check tides
- Watch out for large waves
- Uneven, slippery surfaces
- Be off before tide changes
- Look out for rogue waves

Deep water channel - do not try to cross tide so be careful when near water edge

Seals - do not approach

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