
I am pleased to supply the following information.

Colin Bygraves  
Camp School Manager,  
Bridgetown Camp School.

**Big Brook Dam - Pemberton**

<table>
<thead>
<tr>
<th>Purpose of the Excursion</th>
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<td>The aim is for students to participate in and enjoy a range of outdoor recreation (including aquatic based) activities that will contribute to the development of their confidence, self esteem, motivation, enthusiasm, skill level, fitness, initiative, and self-discipline. Participation in these activities will contribute to the development of interpersonal skills such as assertive communication, negotiation, conflict resolution, co-operation, and leadership. The students will be challenged to accept responsibility, to act responsibly and to contribute effectively to groups and teams.</td>
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<th>Environment</th>
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| Big Brook Dam is a fresh water header dam located 7 kilometers north west of Pemberton jointly managed by the Water Corporation and the Department of Environment and Conservation (DEC).  
Modern brick change room and toilet facilities have been built as well as a 3.5 km bituminized walk / cycle trail around the dam.  
A clear sandy swimming beach and lawn area is surrounded by numerous covered gazebos, as well as picnic tables and BBQ facilities.  
All facilities have excellent wheelchair accessibility and are linked by bituminized paths. |

**GENERAL**
- The Camp School has been using this venue for 14 years without any major incident.  
- Apart from the beach the dam surrounds and bike trail are very well shaded.  
- A 3.5 km bitumen walk trail circles the dam which is suitable for walking and mountain biking.

**WATER BASED ACTIVITIES**
- The dam’s fresh water is clear and in most parts of the dam, most importantly the beach launching point, very slowly graduates to a maximum depth of around 6 mtrs. This depth is subject to seasonal variation.  
- The dam is debris free.  
- There no aquatic animals in the dam to be concerned about.  
- The potential for injury from falling or wind blown objects is almost non existent.  
- The water temperature can be cold, especially in late autumn / winter. This is of particular
concern if there is a strong breeze blowing and will be monitored.

- The dam is approximately 1.25 km long and 400 meters wide. It is easily accessed from most points.
- These factors combined with a lack of strong current, relative protection from prevailing breezes and gradual change in depth from most banks makes a rescue extremely easy to execute.
- The activity area can be clearly defined by obvious landmarks and if, there is deemed to be a need, strategically placed buoys.

### Transport

Transport is the responsibility of the school. The camp school will arrange, on request, local buses; however, most need to work around their school bus run commitments, making it impossible to leave the site early in case of inclement weather, an accident etc.

There are parking facilities for cars and buses near the ablution block which is approximately 150 meters from the beach.

### Student’s Capacity

Activity options available for this program are:

1. **Flat (closed) water canoeing.**

The usual format includes a basic skills demonstration followed by students practicing with a partner (sometimes in threes) in a confined area until they have demonstrated the control skills required to explore the small dam. A race or game of gang up canoe tag is sometimes included.

This activity can be modified to accommodate differing ages, experience and abilities. Modifications could include:

- More graduated introduction to the canoeing eg. More time in shallows exploring the buoyancy and stability factors of the canoe;
- Stringent rule enforcement eg. No splashing;
- Limiting them to shallower, smaller, more directly supervised areas;
- Provision of additional buoyancy aids;
- “Buddying” with an adult;
- Tethering canoes.

2. **Raft making.**

Small groups of students (usually 4-6) design, make and test float a raft made out of PVC pipe, tubes and an assortment of ropes. This is followed by a race designed to test the building criteria presented to them.


All parents or guardians are required to indicate their child’s swimming ability in relation to these water based activities on a “Medical and Water Based Authority Form” (sample available from Camp School information package and Department’s “Excursions: Off school site activities” policy.)

Should the parent indicate any uncertainty, the child will be required to satisfy the Supervisor in Charge of their swimming ability. This will take the form of a verbal and / or practical assessment. If doubt still exists restrictions will be placed on the parameters of the child’s participation.

Students need bathers and towel for water based activities. Shoes are not required.
3. **Bush track cycling.**

The bikes used are three speed and have both a back foot brake and hand brakes. They are suited in size to most year 6-7 students. A limited number of smaller bikes are available. Students need to have basic bike riding ability. Schools will need to make provision for less able students.

The cycling activity and equipment complies with the DOE’s policy Outdoor Education and Recreation Activities: Procedures and Guidelines Section 7: Cycling and Cycle touring. Refer to:


Students will be asked for a verbal assessment of their riding skills and will be visually assessed during practice.

For convenience and hygiene purposes it is best if students bring their own helmet (we have some as a back-up). Closed in shoes are essential.

4. **Other.**

This is an excellent venue for many other activities, including; bushwalking, bird watching, environmental education, art, and team-building (water-based) games.

**Supervisors/Supervisory Team**

The Teacher-in-Charge will liaise with the Camp Manager to ensure that all activities are adequately supervised by suitably qualified people.

Collectively, the supervisor/supervisory team must have the skills to:

- identify and establish a safe activity environment;
- effect a rescue and render emergency care;
- monitor and respond to weather and environmental conditions before and during activities; and
- monitor and assess the physical well being of the students.

Whilst camp staff may instruct, lead, demonstrate or assist in an activity, the Teacher-in-Charge is responsible for overall group supervision and discipline.

**External Provider Information**

The camp is part of DOE and as such is NOT an external provider. If camp staff are supplied they will be qualified, unless otherwise advised, to meet DOE policy requirements. All staff have the required DOE clearances.

The DEC has Public Liability Insurance through RiskCover for $250 million - Policy No R20-6935

**Supervision Strategies**

The Teacher in Charge will provide the correct ratio of supervisors to students, in accordance with the DOE’s policy Outdoor Education and Recreation Activities: Procedures and Guidelines Section 10: Paddling Activities and Section 17: Swimming and Water Safety Programs. Refer to:

**Flat (closed) water canoeing; double biscuit rafting; raft making.**

“Closed water – fixed location (within 100 metres of the launching point)

There must be at least one qualified and experienced supervisor for every 22 students.

<table>
<thead>
<tr>
<th>Number of Students</th>
<th>Number of Qualified and Experienced Supervisors Required</th>
<th>Total Supervisory Team</th>
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<tr>
<td>1-22</td>
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<td>23-24</td>
<td>2</td>
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For Paddling activities in closed water, recognised qualification include:

- Aquatic Rescue Qualification¹
- RLSSA² Bronze Medallion;
- SLSA³ Bronze Medallion;
- SLSA Surf Rescue Certificate; and
- an equivalent qualification as recognised by the Director General.

**Bush track cycling**

“For cycling activities held off the school site, cycling touring and on road cycling activities:

- there must be at least two supervisors; and
- one of these supervisors must be qualified and experienced .

**Guidelines**

It is recommended that greater supervision be provided for primary aged or less able students participating in cycling activities outside the school grounds.

**QUALIFICATIONS**

For all cycle touring and road cycling activities, a member of the supervisory team must hold a current first aid certificate, including current CPR accreditation.”

Supervision strategies will include:

**GENERIC**

- Defining and re-defining the work area according to the prevailing conditions, the abilities of the students, and the Supervisor-in-Charges assessment of the capabilities of the supervisory team;
- Strategic placement of supervisors in and around the work area;
- A buddy system;
- Students will be required to gain permission prior to leaving the area for any reason e.g. toileting, or dressing, in which case they will also be required to be accompanied by their buddy.

**CANOEING AND RAFT MAKING**

- A combination of actively participating supervisors and non active supervisors required to constantly scan the area;
- A whistle system will be used to: gain the attention of students / to inform them of the need to buddy check / to evoke and emergency response / to signal a water check (land based head count) or safety stop (water based head count) / and to signal the end of the activity.

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¹ Enrolments through Royal Life Saving Society of Australia
² Royal Life Saving Society of Australia
³ Surf Life Saving Association
**CYCLING**

- Placement of supervisor-in-charge at front of cyclists, and additional supervisor at the rear of the ride. No students may go before or after these supervisors;
- Supervisors to wear florescent tops;
- Use of UHF radios by supervisors;
- Regular stop checks and safety briefings.
- This venue also gives the supervisory team the flexibility to strategically place themselves around the track so that, after one or two circuits all together, students can be allowed the freedom to ride the track more times in smaller groups at a pace that better suits their level of interest and fitness.

**Identification of Excursion Participants**

Please be aware that members of the general public may be visiting the dam at the same time as your school.

Schools are responsible for choosing a suitable method of identifying students and school staff. The Camp School does have a set (60) of colored neoprene wrist bands available to identify participants.

**Communication Strategies**

The School will have a mobile phone with them on this excursion. Coverage is normally good.

In addition, Camp Staff will have a mobile phone and will provide UHF hand held radios to members of the supervisory team to coordinate activities and for use in case of emergency.

The following whistle system will be implemented in conjunction with verbal instructions.

- One (1) blast of the whistle = stop and listen to verbal instructions;
- (When deemed a necessary requirement) Two (2) blasts of the whistle = buddy check followed by a buddy - buddy check;
- Three (3) blasts of the whistle = activity finished;
- Short blast in succession and arms waved above head = emergency, vacate the dam at the nearest point and assemble in the designated area.

**Emergency Response Plan**

Pemberton has volunteer emergency services. Mobile phone reception is available.

Bridgetown CS information package includes a detailed Emergency Response Plan.

Camp School staff, in conjunction with Teacher-in-Charge, will co-ordinate evacuation should it be required.

The Teacher in Charge is required to have up to date student medical information with them at all times.

**Briefing Students and Supervisors**

Students and adult supervisors will be briefed by the Supervisor in Charge (usually the Camp Manager) on arrival at the venue of:

- The general work area (in and out of bounds);
- Specific dangers;
- Buddy systems;
- Whistle systems and emergency procedures;
- Availability of food and drinks;
- Health and hygiene concerns;
- Change and toilet facilities;
- Requirement to gain permission before leaving the work area and the requirement to be accompanied by a buddy;
- Activity groupings;
- Rotation system;
- Approximate activity time.

Activity specific briefings will include:

**CANOEING RAFT MAKING**
- The need for a firmly fitting buoyancy vest;
- The buoyancy characteristics of the canoes, rafts and other equipment being used;
- Basic embarking, disembarking, stability, straight line, turning and stopping skills;
- Specific rules, especially about deliberately entering the air trap of a submerged canoe;
- The work area;
- What to do if they get in difficulty (if in the water, by waving of arms above the head in combination with call for help, or if out of the water, by directly seeking out one of the supervisors).

**CYCLING**
- Braking systems and their use;
- Safe seat height;
- The use and adjustment of helmets;
- The “whip-system” of travel with supervisors front and back;
- Verbal communication strategies;
- Formation riding and safe riding distances;
- Riding on the left hand side of the track keeping a look out for walkers;
- Avoidance of the bollard on the bridge;
- The need to stop and check in with the supervisor at the end of each circuit.

**Other Relevant Details**

Bridgetown CS information package and website [http://www.bridgetowncampschool.wa.edu.au](http://www.bridgetowncampschool.wa.edu.au) also includes the following forms which are relevant to conducting this excursion:
- Parent Information Form;
- Parent Consent and Contract Form;
- Medical and Water Based Authority form;
- Safety and Behaviour Policy; and a,
- Clothing and Equipment Checklist.

**This information is valid until 31 January 2017**