February 2015

UNIVERSITY OF CANBERRA

Commonwealth Environmental Water Office

Long Term Intervention Monitoring Project

Lachlan River System

Appendix 3

Workplace Health and Safety Management Plan

**Workplace Health and Safety Management Plan**

**WHS202.2 February 2015**

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| --- | --- |
| Organisation Details | |
| Business/Trading name | **Institute for Applied Ecology, University of Canberra** |
| ACN/ABN | 633 873 422 |
| Contract Job Number | RM2011000201 |
| Authorising Person | Professor Ross Thompson |
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**Document history and status**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date Issued | Reviewed by | Approved by | Revision Type |
| WHS 202.1 | 30 October 2014 | Erin Murrihy | Fiona Dyer | External |
| WHS 202.2 | 20 February 2015 | Guy Jones/Ebony Coote | Fiona Dyer | Internal |

**Distribution of copies**

|  |  |  |
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| Version | Type | Issued to |
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1. Project details and introduction

The following table sets out a brief description of the work to be carried out by University of Canberra and project team institutions during the course of the Lachlan river system Selected Area Long-Term Intervention Monitoring (LTIM) Project managed by Fiona Dyer.

|  |  |  |
| --- | --- | --- |
| Date | Description of Works | No of Employees  (inc subcontractors) |
| July 2014 – July 2018 | Fish monitoring (including riverine, wetland and larval fish, microcrustaceans, turtles and decapods)  Frogs and tadpole monitoring  Waterbird monitoring (breeding and diversity)  Water quality monitoring (including stream metabolism)  Hydrology (riverine and wetland)  Vegetation monitoring (tree stand condition and vegetation diversity) | Total = 13 – 16 (including project leads, researchers and technical assistants) |

The table below identifies the designated person with ultimate responsibility for the management of workplace, health safety and environment for the Long Term Intervention Monitoring Project: Lachlan river system Selected Area.

|  |  |
| --- | --- |
| Name | Contact Details |
| Fiona Dyer | [fiona.dyer@canberra.edu.au](mailto:fiona.dyer@canberra.edu.au)  02 6201 2452  Mob: 0429 949 121 |

The project team institutions intended to be used on this site are:

|  |  |
| --- | --- |
| Business | Contact Details |
| New South Wales DPI Fisheries | Jason Thiem |
| [jason.thiem@dpi.nsw.gov.au](mailto:jason.thiem@dpi.nsw.gov.au) |
| Mob: 0408 327 528 |
| University of New South Wales | Kate Brandis |
| [kate.brandis@unsw.edu.au](mailto:kate.brandis@unsw.edu.au) |
| Mob: 0431 242 396 |
| New South Wales Office of Water | Patrick Driver |
| [Patrick.Driver@water.nsw.gov.au](mailto:Patrick.Driver@water.nsw.gov.au) |
| Mob: 0427 406 949 |
| Local Land Services | Joanne Lenehan |
| [joanne.lenehan@lls.nsw.gov.au](mailto:joanne.lenehan@lls.nsw.gov.au) |
| Mob: 0409 496 908 |
| Charles Sturt University | Andrew Hall |
| [ahall@csu.edu.au](mailto:ahall@csu.edu.au) |
| Mob: 0423 459 987 |
| Kim Jenkins |
| [kim.jenkins@unsw.edu.au](mailto:kim.jenkins@unsw.edu.au) |
| Mob: 0409 748 373 |

University of Canberra will ensure that the above mentioned project team institutions will provide SWMS for their specialised work, and that University of Canberra shall review the SWMS, and keep up to date copies with the WHS files of the project. If they are an employer, University of Canberra will also ensure that evidence relating to a current workers compensation policy is provided.

**Name of authorising person: *Ross Thompson***

(Acting Director Institute for Applied Ecology and Chair of Water Science, University of Canberra)

**Signature:**

**Date:**

1. Document Control

University of Canberra

* Maintains an up to date version of this WHS Management Plan.
* Retains all obsolete pages of the Plan for a minimum of 7 years to demonstrate a record of WHS management practices.
* Provides a copy of the current version of the WHS Management Plan to Commonwealth Environmental Water Office, including all relevant SWMS.
* Reviews the Plan on a 6-monthly basis.
* Ensures all amendments to the Plan are recorded in the Register of Amendments.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Register of Amendments | | | | | |
| **Date** | **Page/Form No.** | **Version No.** | **Description of Amendments** | **Prepared by** | **Approved by** |
| 19/2/2015 | 3 | WHS202.1 | Update of contact names | FD | RT |
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| --- | --- | --- | --- |
| Distribution Register | | | |
| **Version No.** | **Date of Issue** | **Name of Recipient** | **Position / Organisation** |
| WHS-202.1 | 30 Oct 2014 | Commonwealth Environmental Water Office area leader | Monitoring and Evaluation Section  Commonwealth Environmental Water Office |
| WHS-202.2 | 20 Feb 2015 | Commonwealth Environmental Water Office area leader | Monitoring and Evaluation Section  Commonwealth Environmental Water Office |
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1. Objectives and targets

University of Canberra has established the following objectives and targets to support and maintain the effectiveness of the WHS Management Plan.

|  |
| --- |
| Planning |
| **Objective:**  Employees are provided with regular and up-to-date information on WHS for the duration of the contracted/agreed works.  **Target:**  Review the content of the WHS Management Plan 6-monthly intervals to maintain the currency of information provided to Commonwealth Environmental Water Office. |

|  |
| --- |
| Risk Management |
| **Objective:**  Employees are familiar with hazards and risks associated with the contracted/agreed works that are assessed as a medium to high risk.  **Target:**  Risk Assessment(s) or the equivalent list cover, as a minimum, those hazards and risks associated with the contracted/agreed works that are assessed as a medium to high risk. |

|  |
| --- |
| Consultation |
| **Objective:**  Employees are regularly consulted on matters that affect WHS.  **Target:**  Regular email and phone contact between project team institution leads. |

|  |
| --- |
| Training |
| **Objective:**  Employees are provided with training to enable work practices to be undertaken that are safe and minimise risk to the environment.  **Target:**  All employees involved with the contracted/agreed work have undertaken as a minimum the three levels of induction training, i.e. general industry (safety awareness) training, site specific training and work activity training as noted in the Risk Assessment(s) specific to the contracted/agreed works. |

1. WHS Policy

The University of Canberra Health and Safety Policy defines the principles of the health and safety commitment of the University of Canberra and its approach to the continuous improvement and compliance of health and safety in the workplace. This policy document is available at: https://www.canberra.edu.au/myuc-s/business-units/vpo/hr/safety-wellbeing-equity-diversity/health-and-safety-management.

1. Hazard identification, risk assessment and control

University of Canberra will not commence work unless:

* University of Canberra and the project team institutions have undertaken an assessment of the risks associated with the work activities and prepared a written Risk Assessment; and
* University of Canberra or project team institutions (as appropriate) have provided relevant induction training to all employees.

Risk assessments for each monitoring task will be prepared, maintained and updated by the responsible project team institution (outlined in section 7 below). The University of Canberra will maintain and update a compiled / overarching risk assessment.

Project team institution leads will identify the potential hazards of the proposed work activities, assess the risks involved and develops controls measures to eliminate, or minimise, the risks. The risk management process is carried out in consultation with employees. University of Canberra is responsible for maintenance, oversight and enforcement of this process and roles.

* 1. Identifying Hazards

University of Canberra in consultation with project team institution leads will breakdown specific work activities into job steps to assist in identifying all potential hazards.

The risk management process includes:

1. Identification of a hazard
2. Identification of the associated risk
3. Assessment of the risk which includes:

* The likelihood
* The consequence
* Assigning a priority for rectification

1. Control the risk using a hierarchy of control measures consisting of (in order of preference):

* Elimination
* Substitution
* Isolation
* Engineering controls
* Administrative controls (SOPs, training)
* Personal Protective Equipment

1. Documentation of the process
2. Monitoring and review of the process.

These work activities are detailed in a task specific Risk Assessment. The Risk Assessment is a list of job steps and other work related practices. For each of the work activities and associated job steps identified in the Risk Assessment, University of Canberra in consultation with project team institution leads has identified potential hazards and their risks.

To assist in identifying hazards and risks, University of Canberra in consultation with project team institution leads has considered the use of resources such as codes and standards, industry publications (i.e. safety alerts; hazard profiles for specific trade groups), workplace experience and consultation (i.e. Toolbox Talks).

* 1. Assess Risks

University of Canberra in consultation with project team institution leads has identified a risk class/ranking for potential workplace hazards by referring to the categories ranging from high to low in a Risk Matrix.

1. Personal Protective Equipment (PPE)

University of Canberra and project team institutions maintain all PPE supplied to employees where such PPE is specified as a control measure in the Risk Assessment. University of Canberra and project team institutions will ensure all items of PPE are manufactured, used and maintained in accordance with the relevant Standard. Proof of Standard compliance will be provided, e.g. labelling. Each employee will be instructed and trained in the correct use of the PPE issued.

1. Roles and Responsibilities

University of Canberra and project team institutions will provide the following key trained and competent personnel:

|  |  |  |
| --- | --- | --- |
| Employee Name | Position | Contact Details |
| Fiona Dyer | Project lead; hydrology lead; Water Quality lead | [fiona.dyer@canberra.edu.au](mailto:fiona.dyer@canberra.edu.au)  ph: 02 6201 2452  mob: 0429 949 121 |
| Ben Broadhurst | Project delivery; larval fish | [ben.broadhurst@canberra.edu.au](mailto:ben.broadhurst@canberra.edu.au)  ph: 02 6206 8608  mob: 0423 363 636 |
| Dean Gilligan | Riverine and wetland fish | [jason.thiem@dpi.nsw.gov.au](mailto:jason.thiem@dpi.nsw.gov.au)  ph: 02 6958 8219  mob: 0408 327 528 |
| Ross Thompson | Stream Metabolism | [ross.thompson@canberra.edu.au](mailto:ross.thompson@canberra.edu.au)  ph: 02 6201 5041 |
| Patrick Driver | Tree stand condition; Vegetation diversity | [Patrick.Driver@water.nsw.gov.au](mailto:Patrick.Driver@water.nsw.gov.au)  mob: 0427 406 949 |
| Kate Brandis | Waterbirds (breeding; diversity) | [kate.brandis@unsw.edu.au](mailto:kate.brandis@unsw.edu.au)  Mob: 0431 242 396 |
| Kim Jenkins | Microcrustaceans | [kim.jenkins@unsw.edu.au](mailto:kim.jenkins@unsw.edu.au)  Mob: 0409 748 373 |
| Andrew Hall | Frogs and tadpoles | [ahall@csu.edu.au](mailto:ahall@csu.edu.au)  mob: 0423 459 987 |

1. Training and Competencies

Having regard to the hazards and risks associated with the work activity, University of Canberra and project team institutions will assure that all employees are trained and competent to perform all tasks in a way that is safe and does not adversely impact on themselves, others or the environment. Institutional requirements on training to be provided will be outlined in SWMS, however, some generic training that will be undertaken is outlined in the table below.

Training required for field based work

|  |  |  |  |
| --- | --- | --- | --- |
| Training details | Indicator | Date of Completion | Staff required to undertake |
| **Senior first aid** | All (field based work) | End July 2014 | All\* |
| **Electrofishing principals** | Fish (riverine & wetland) | End July 2014 | Field trip leaders - Martin Asmus; Ben Broadhurst |
| **Current drivers licence** | All | End July 2014 | All those who will drive a vehicle |
| **4wd training** | All (field based work) | End July 2014 | All\*\* |
| **Boat licence** | Fish (Larval, riverine & wetlands); frogs & tadpoles | End July 2014 | All persons operating a boat |

\* At least one member of a field party must have current senior first aid qualifications.

\*\* Drivers of 4wd vehicles must have 4wd operational training.

1. Consultation

University of Canberra and project team institutions promote the active participation of all team members in WHS decisions. Team members will be consulted and given opportunity, encouragement and training to be proactively involved in WHS matters affecting the LTIM Project and their work activities. Consultation will occur in reference to, but not limited to, the following subjects / topics:

* hazard identification and risk assessment processes;
* control measures for the management of hazards and risks; and
* WHS performance measures.

1. Hazardous substances/dangerous goods on site

University of Canberra and project team institutions will provide a current (within 5 years of the date of issue) MSDS to the principal Contractor (Commonwealth Environmental Water Office) for all products and substances to be used for the work activity. Products identified for the project so far are listed in the Hazardous substances / dangerous good register (below). Specifically these are:

* Petroleum (used to power outboard motors and generators)
* Diesel (used to power 4WD vehicles)
* Ethanol (used to store fish samples)
* Two-stroke outboard oil (for outboard motors)

Before a product or substance is used for the work activity, University of Canberra and project team institutions will review the Material Safety Data Sheet (MSDS) to determine if the product or substance is classified as hazardous. All employees involved in the use of products classified as hazardous, are provided with information and training to allow safe completion of the required task. As a minimum standard, all safety and environmental precautions for use listed on the MSDS are followed when using the substance and are included in the Risk assessment. No products or substances, including chemicals or fibrous materials, are brought to the workplace without a current MSDS. All products and substances to be brought to the workplace are to be documented on a hazardous substance/dangerous goods register (below).

Hazardous substance / dangerous goods register

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Product Name | Application | Quantity | Product labelled | | MSDS | |
| **Unleaded petrol** | **Power boat; generator** | **20-25L** | Yes **X** | No | Yes **X** | No |
| **Diesel** | **4WD** | **<150L** | Yes **X** | No | Yes **X** | No |
| **100% Ethanol** | **Preserving fish samples** | **<10L** | Yes **X** | No | Yes **X** | No |
| **Outboard 2 stroke oil** | **For 2-stroke engines** | **<2L** | Yes **X** | No | Yes **X** | No |
|  |  |  | Yes | No | Yes | No |
|  |  |  | Yes | No | Yes | No |
|  |  |  | Yes | No | Yes | No |

University of Canberra and project team institutions consider the following when selecting chemicals and substances for use on site:

* Flammability and exclusivity;
* Toxicity (short and long term);
* Carcinogenic classification if relevant;
* Chemical action and instability;
* Corrosive properties;
* Safe use and engineering controls;
* Environmental hazards; and
* Storage requirements.

All storage and use of hazardous substances and dangerous goods is in accordance with the MSDS and legislative requirements. All hazardous substances and dangerous goods are stored in their original containers with the label intact at all times. Hazardous substances and dangerous goods of any quantity are not stored in amenities, containers (unless properly constructed for the purpose), sheds or offices.

1. Electrical equipment on site

University of Canberra and project team institutions will ensure that the use of electrical wiring, equipment, portable tools and extension leads is in accordance with applicable codes and standards. University of Canberra and project team institutions will ensure that all electrical equipment brought on site is listed on the Electrical Equipment Register below. The register is completed prior to commencement of the works and maintained for the duration of the works on site. All electrical equipment including leads, portable power tools, junction boxes and earth leakage, or residual current, devices is inspected and tested by a suitably qualified person and labelled with a tag of currency before being used on site.

Electrical equipment register

|  |  |  |  |
| --- | --- | --- | --- |
| Equipment Description | Plant / Serial No. | Date of Inspection/ Test | Date of next Inspection/Test |
| University of Canberra - SmithRoot backpack electrofisher | F00213 | September 2013 | September 2014 |
| University of Canberra - SmithRoot boat mounted electrofisher | 29821 | November 2013 | November 2014 |
| NSW DPI: Electrofishing vessel "AC/DC", 7.5GPP | cid:_1_0839F06409D76078000A81B6CA257CBC | 27/05/2013 | May-June 2015 |
| NSW DPI: Electrofishing vessel "Fish Magnet", 7.5GPP | cid:_1_09D8E4D809D76E68000A81B6CA257CBC | 12/02/2014 | 12/02/2015 |
| NSW DPI: Electrofishing vessel "ASP", 2.5GPP | cid:_1_0839F3E4099EEE88000A81B6CA257CBC | Dec-2012 | Apr- May 2014 |
| NSW DPI: Backpack Electrofisher, Smith-Root LR 24 | cid:_1_0839F890099EFC78000A81B6CA257CBC | 12/02/2014 | 12/02/2015 |

1. Hazard and Incident Reporting and Investigation
   1. Hazards

University of Canberra and project team institutions require all team members to report hazards immediately to the Project supervisor (Fiona Dyer – University of Canberra). Where the hazard cannot be corrected immediately, University of Canberra and project team institutions will record the details of the hazard in the Hazard Register. University of Canberra and project team institutions will investigate all reported hazards and implements control measures to eliminate and/or minimise the likelihood of an incident or injury. University of Canberra and project team institutions will regularly review and evaluate the effectiveness of control measures until the hazard is addressed and/or all risks have been mitigated or reduced. University of Canberra will issue a copy of any completed Hazard Report form to the Commonwealth Environmental Water Office, as required.

* 1. Incidents

All injuries to, or disease in any person that is caused as a result of operations that arose from any undertaking of the University of Canberra and project team institutions, including traveling between a person’s residence and work must be reported. This includes:

* Any workplace incident
* Any workplace incident where the safety of a person (including an employee, student, contractor or visitor) was placed at risk
* The occurrence of any injury (psychological or physical)
* Hazards or near misses (i.e. events which have the potential to cause any of the above outcomes).
  1. Incident Investigations

University of Canberra will complete an Incident Investigation Report in the event of any injury involving medical attention or off site treatment or in the event of any incidents involving a near miss, property/plant damage or injury to the public or the environment.

The Commonwealth Environmental Water Office will be informed immediately in the event of the above. Following discussions with the Commonwealth Environmental Water Office, a decision will be made as to who will conduct the incident investigation. The Commonwealth Environmental Water Office will be provided with a copy of the completed Incident Investigation Report.

* 1. Notifiable Incidents

University of Canberra and project team institutions will report all notifiable incidents to the relevant Authority.

Where such an incident has occurred, University of Canberra and project team institutions will consider whether the site needs to be preserved for investigation by the relevant Authority.

* 1. Record Keeping

University of Canberra will keep records of incidents and injuries in accordance with statutory requirements.

Reference Documents (provided in full at the end of this document)

|  |  |
| --- | --- |
| Document # | Document Name: |
| 3133 | Health and Safety Policy |
| n/a | **University of Canberra:**  Job Safety Analysis: Larval fish sampling |
| n/a | **University of Canberra:**  Safety Management Plan for Water Quality, Hydrology and Stream Metabolism Sampling |
| n/a | **University of New South Wales:** -  Centre for Ecosystem Science, School of BEES, UNSW - Risk Assessment for Fieldwork in wetland and waterbird ecology. |
| HS017 | **University of New South Wales:**  HS Risk management form - Aerial Survey of Waterbirds |
| HS307 | **University of New South Wales:**  HS307 Hazard & Incident Reporting Procedure |
| n/a | **Charles Sturt University:**  Faculty of Science Research Fieldwork Risk Assessment: Frog and Tadpole surveys |
| n/a | **NSW Office of Water:**  Office of Environment and Heritage Job Safety Analysis - Vegetation Field Survey |
| n/a | **NSW DPI Fisheries:**  Document - Health, safety and environment systems overview |
| n/a | **NSW DPI Fisheries:**  SWMS - Driving a motor vehicle |
| n/a | **NSW DPI Fisheries:**  SWMS - Operation of a 4WD vehicle |
| n/a | **NSW DPI Fisheries:**  SWMS - Refuelling vehicles and watercraft |
| n/a | **NSW DPI Fisheries:**  SWMS - Launch and retrieval of watercraft |
| n/a | **NSW DPI Fisheries:**  SWMS - Use of watercraft less than six metres |
| n/a | **NSW DPI Fisheries:**  SWMS - Towing a trailer |
| n/a | **NSW DPI Fisheries:**  SWMS - Manual Handling |
| n/a | **NSW DPI Fisheries:**  SWMS - Field Work |
| n/a | **NSW DPI Fisheries:**  SWMS - Working Outdoors |
| n/a | **NSW DPI Fisheries:**  SWMS - Backpack Electrofishing |
| n/a | **NSW DPI Fisheries:**  SWMS - Boat Electrofishing |
| n/a | **NSW DPI Fisheries:**  SWMS - Operating of fish netting equipment |
| n/a | **NSW DPI Fisheries:**  SWMS - Safe handling of fish |
| n/a | **NSW DPI Fisheries:**  SWMS - Lab work – sorting and ageing fish |
| n/a | **NSW DPI Fisheries:**  SWMS - Use of chemicals |
| n/a | **NSW DPI Fisheries:**  SWMS - Use of office equipment |
| n/a | **NSW DPI Fisheries:**  T&I Work health and safety Policy |
| n/a | **NSW DPI Fisheries:**  T&I WHS framework\_ Standard-1-Leadership-and-Accountability |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-2-Legal-Requirements |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-3-Strategy,-Objective-and-Targets |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-4-Risk-Management |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-5-Communication,-Consultation-and-Engagement |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-6-Incident-Management |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Safety-Standard-11-Document-Control-and-Records-Management |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-12-Health-and-Wellbeing |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-13-Monitoring,-Audit-and-Reporting |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-14-Preventive-and-Corrective-Actions |
| n/a | **NSW DPI Fisheries:**  T&I WHS Framework\_Standard-15-Measurement,-Verification-and-Review |
| n/a | **NSW DPI Fisheries:**  Critical-Risk-Control-Driving |
| n/a | **NSW DPI Fisheries:**  Critical-Risk-Control-Fatigue |
| n/a | **NSW DPI Fisheries:**  Critical-Risk-Control-Working-on-watercraft |
| n/a | **NSW DPI Fisheries:**  Fisheries NSW Risk Register 2013-14 |
| n/a | **NSW DPI Fisheries:**  NSW DPI Aquatic Fieldwork Hygiene SOP |
| n/a | **NSW DPI Fisheries:**  NSW DPI Electrofishing Procedure |
| n/a | **NSW DPI Fisheries:**  NSW DPI Electrofishing Training Schedule |
| n/a | **NSW DPI Fisheries:**  NSW T&I Safe Operation of Watercraft Policy |
| n/a | **NSW DPI Fisheries:**  NSW T&I Safety and wellbeing strategy summary |
| n/a | MSDS Diesel |
| n/a | MSDS Ethanol 100% |
| n/a | MSDS Outboard oil |
| n/a | MSDS Petroleum |

Note: NSW DPI (Freshwater Ecosystems Unit) are currently in the process of reviewing their Safe Work Method Statements. Revised SWMS will be available by July 2014 and distributed upon request.