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Human Health Risk Assessment

- Downstream Users

Fiskville Training College

4549 Geelong-Ballan Rd, Fiskville Victoria

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Prepared for Ashurst

March 2014

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

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HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 Geelong-Ballan Rd, Fiskville Victoria

EXECUTIVE SUMMARY

Cardno Lane Piper was engaged by Ashurst (“the Client”) on behalf of the Country Fire Authority (CFA), to prepare an assessment of risk to human health to ‘downstream water users’ from CFA Fiskville Training College (“the Site”). This Human Health Risk Assessment (HHRA) has been prepared in response to recommendations in the Report of the Independent Fiskville Investigation Report (IFI Report).

Scope of the HHRA

This HHRA was prepared to address risks for people downstream of the site who are potentially exposed to contaminants in water from the creeks¹ and the Moorabool River downstream of the site. This relates specifically to IFI recommendation 3. The scope of work is to:

1. Conduct a Human Health Risk Assessment to estimate the potential for impacts upon the health of persons exposed to contaminants in on-site water bodies that discharge to the downstream creeks from the Site as a result of fire-fighter training activities.
2. Provide recommendations regarding actions required to eliminate or effectively manage identified risks.

The scope of the HHRA was expanded further during the course of this investigation to assess risks to downstream users who are potentially exposed (directly or indirectly) to wind-blown materials such as wind-blown foams², spray drift³ and any potentially resultant impacts (e.g. soil, grass, rainwater in water tanks etc.).

HHRA Methodology

The methodology employed in this section is consistent with the guidelines of the Australian enHealth Council (enHealth 2012), and the Australian National Environmental Protection Measure for contaminated sites (NEPC 1999) and was conducted in the following four steps:

1. Issue identification;
2. Exposure assessment;
3. Dose Response; and
4. Risk characterisation.

The risk characterisation of the HHRA is conducted in a qualitative manner. It relies on risks characterised in an assessment of fish consumption performed in a HHRA for the Fiskville

¹ The Beremboke Creek, the drainage channel and the Eclipse Creek are referred to in this report collectively as “the creeks”. Dams are also found along the creeks and are included in the definition of the creeks. See Section 3.1 for a description of the creeks.

² Wind-blown foams means clumps of aerated foam resulting from two sources: i) use of foam products in training and ii) foams generated in Dam 1 as a result of a mechanical aerator. The makeup of the foam is dependent on the source of foam

³ Spray drift results from the use of water spray in training exercises. Spray drift is unlikely to have contained PFC since June 2012, when CFA ceased using recirculated dam water in training and switched to town mains water only for training purposes.

Community (Cardno Lane Piper 2014a) which included a combination of methodologies for characterising risk.

Chemicals of Potential Concern

Perfluorinated chemicals (PFCs) were identified as Chemicals of Potential Concern (CoPC) in water (Section 3.2). At the Site, various PFCs are present in Class B fire-fighting foams used in the instruction of fire-fighters to fight liquid fuel fires. The PFCs have been identified in a range of media including water, sediment, soil, grass, rabbit and fish.

CoPC in this HHRA are restricted to those attributed to site related activities, i.e. fire-fighter training activities. This does not include assessment of risks of chemicals, including microbial pathogens, which may be present as a result of regional influences (e.g. Thermotolerant coliforms sourced from animal droppings which are washed into waterways).

Note that PFCs were identified as CoPC as selected in a screening process which considered data for a large number of chemicals and indicators included in the analytical schedule for surface water and sediment. The chemicals and indicators included: inorganic chemicals and indicators (e.g. ammonia and biological oxygen demand) biological measures (e.g. faecal coliforms), organics chemicals (e.g. petroleum hydrocarbons, pesticides and perfluorinated chemicals) and metals (e.g. arsenic, copper, and zinc).

A range of exposure pathways are assessed in this HHRA (see Section 3.4) including:

- Direct exposure pathways, such as incidental consumption of water for people who infrequently enter the creeks; and
- Secondary exposure pathways, which include consumption of fish caught from the Moorabool River.

Potentially complete exposure pathways are identified and used as the basis for defining four different scenarios.

Exposure Scenarios

The amount of exposure assumed for each scenario was ranked based on a qualitative assessment (Section 4), the outcome of which is shown in Table 1.

- Scenario S1: Very low exposure for people who potentially drink water contaminated with spray drift⁴;
- Scenario S2: Very low exposure for people who enter the creeks (or associated dams) infrequently;
- Scenario S3: Low exposure for people who consume fish caught recreationally from the Moorabool River; and
- Scenario S4: Low exposure for people who consume meat from animals, including wild rabbit (Scenario S4a) and farmers immediately downstream of the site who consume meat from livestock (Scenario S4b) that drink contaminated water from the creeks.

The assumed exposures have been assessed qualitatively relative to people who have consumed fish from Lake Fiskville as assessed by Toxconsult (2014). Due to the very high concentrations of PFC in fish in Lake Fiskville the exposure from this pathway is considered to be much higher (potentially orders of magnitude higher) than primary exposure pathways (e.g.

⁴ Spray drift results from the use of town mains water only in training exercises. Spray drift is unlikely to contain PFC since town mains water only has been used in training since 2012.

contact with creek or river water) and also some secondary exposure pathways (e.g. consumption of local produce).

The qualitative ranking of exposure does not indicate the risk level for each scenario. This is dealt with in Section 4, Exposure Assessment.

PFCs in water from the Moorabool River were lower than laboratory levels of reporting. Therefore, the following exposure pathways were considered incomplete along the Moorabool River:

- Exposure to treated drinking water collected from the Moorabool River (Sheoaks dam); and
- Consumption of local produce irrigated with water from the Moorabool River.

Therefore exposure associated with these pathways is considered negligible and as such it has been determined that these pathways do not warrant further evaluation.

Assessment of Chemical Risks

Risks characterised qualitatively are as follows for the four human health scenarios considered in this HHRA:

- Risks are considered negligible for people who:
 - Engage in infrequent activities along the creeks, such as farmers (Scenario S1);
 - Drink tank water potentially contaminated with PFCs (Scenario S2);
 - Consume fish caught recreationally from the Moorabool River (Scenario S3), noting that the amount of fish in the ephemeral creeks between the site and the river is likely to be very limited; and
 - Consume meat from rabbits caught along the creeks (Scenario S4a).
- Further assessment is currently underway for people who consume meat from livestock from adjoining properties (Scenario S4b). This assessment is being conducted by ToxConsult⁵ and will be reported separately

The finding of negligible risk for downstream users who consume fish caught recreationally from the Moorabool River (Scenario S3) or rabbit meat (Scenario S4a) is based on findings of negligible risk from a health impact assessment for people who have consumed fish from Lake Fiskville (ToxConsult 2014). Blood serum concentrations of PFC were measured in people collected as part of the CFA health surveillance program. This program included people considered to be within the 'medium' and 'high' relative risk of exposure group identified in chapter 7 of the IFI Report (Joy 2012). The program was extended to include people who reported eating fish from the lake⁶ and other workers at the site who were concerned about potential exposures to PFC. PFC serum concentrations were used for the following reasons:

- Significant uncertainties in the data precluded assessing health risk from eating fish using a traditional tolerable daily intake (TDI) approach; and
- Toxicological effects of PFOS are directly related to serum concentrations

⁵ ToxConsult is a Melbourne-based toxicology consulting company, providing specialist advice regarding toxicology issues to a range of industries and government (see <http://toxconsult.com.au/>).

⁶ Twelve of the 22 participants in the 'fish consumption' study indicated that they had eaten fish or eel from the Lake in the past

Toxicologist Dr Roger Drew and the CFA medical officer (ToxConsult 2014) both concluded that they do not expect there to be any health implications arising from the concentrations of PFOS⁷ measured in the serum of the persons investigated. This is based on observations that:

- A few individuals had PFOS concentrations at, or slightly above, the upper edge of the background range⁸; and
- None of the individuals examined had changes in their blood parameters characteristic of PFOS, or which correlated with their PFOS serum concentration⁹.

Conclusions

The risks calculated for downstream users potentially exposed to PFCs present in water, fish and/or rabbits are considered negligible. Further assessment is currently underway for people who consume meat from livestock. There are no recommended actions arising from the conclusions of this HHRA for Downstream Water Users.

Cardno Lane Piper

March 2014

⁷ Perfluorooctyl Sulphonic Acid (PFOS) is a PFC that has been identified at concentration in environmental media that are significantly higher than other PFC.

⁸ These results are higher than what is expected for the majority (95%) of the general population. Nevertheless they were still markedly less than serum concentrations in factory workers making PFOS, and for whom there are no PFOS associated changes in blood parameters or demonstrable illness.

⁹ Some persons had blood parameters outside the reference ranges but these were associated with existing health conditions, medication or admitted lifestyle factors.

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

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LIST OF ABBREVIATIONS AND UNITS

Chemical Names

6:2 FTS	6:2 fluorotelomer sulphonic acid
OPC	Other perfluorinated chemicals
PFCs	Perfluorinated chemicals
PFAA	Perfluorinated alkyl carboxylic acids
PFAS	Perfluorinated alkyl sulfonic acids
PFOA	Perfluorooctanoic acid
PFOS	Perfluorooctane sulphonic acid
VOC	Volatile Organic chemicals

Technical Terms

CoPC	Chemicals of Potential Concern
enHealth	Environmental Health Committee (<i>enHealth</i>), a subcommittee of the Australian Health Protection Committee (AHPC).
HHRA	Human Health Risk Assessment
NHMRC	National Health and Medical Research Council
N/A	Not Applicable
NEPM	National Environmental Protection Measure
OHS	Occupational Health and Safety
TIT	Triple Interceptor Trap
TRV	Toxicity Reference Value
USEPA	United States Environment Protection Authority
WHO	World Health Organisation

Units

mg/kg	Milligram per Kilogram (approximately equivalent to ppm)
mg/L	Milligram per Litre
ppb	Part per Billion
ppm	Parts per Million
µg/kg	Microgram per Kilogram (approximately equivalent to ppb)
µg/L	Microgram per Litre

Site Specific

CFA	Country Fire Authority
FL PAD	Flammable Liquids PAD
IFI	Independent Fiskville Investigation
MMFB	Melbourne Metropolitan Fire Brigade
PAD	Practice Area for Drills
RTG	Regional Training Ground
WS Pit	Water Supply Pit

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 Geelong-Ballan Rd, Fiskville Victoria

1 INTRODUCTION

1.1 Background

Cardno Lane Piper was engaged by Ashurst (“the Client”) on behalf of the Country Fire Authority (CFA), to prepare an assessment of risk to human health to ‘downstream water users’ from CFA Fiskville Training College (“the Site” or “FTC”) based on recommendation in the IFI Report prepared by Professor Rob Joy (Joy 2012). The Site is located at 4549 Geelong-Ballan Rd, Fiskville, Victoria as shown in Appendix A, Figure A1. Downstream water users include people who access “the creeks” (Beremboke Creek, Drainage Channel and the Eclipse Creek) and/or the Moorabool River downstream of the site.

The IFI Report concluded, amongst other things, that:

- Persons involved in hot-fire training at Fiskville in the past were potentially exposed to a range of compounds including flammable chemicals.
- People potentially exposed to water and sediment in Dams 1 & 2 may need to be better protected from contamination in the water bodies.
- The water and sediment in the dams and Lake Fiskville are contaminated and can flow to the creeks downstream.
- While the likely exposure of people downstream to contamination is extremely low, this should be assessed further.

The IFI Report made a number of recommendations relevant to risk assessment. These have been interpreted in the context of the overall understanding of the key risk issues for human health and the ecology both on- and off-site. The approach taken by Cardno Lane Piper to the assessment of risks and how this relates to the IFI recommendations is summarised as follows (with emphasis added to highlight the relevance to this report):

IFI Report Recommendation 3:

“.....that further investigation be undertaken into surface waters in and discharging from Lake Fiskville to:

- *Better quantify the risk to downstream human health receptors, taking into account downstream dilution and environmental fate and transport mechanisms;*
- *Investigate potential sources of PFOA and PFOS discharges to Lake Fiskville and discharging off site, if the potential risk of adverse impact on downstream human health receptors is found to be unacceptable;*
- *Collect surface water samples at a representative location to assess whether the reported copper and zinc concentrations are consistent with background levels; and assess the ecological condition of Lake Fiskville.”*

The scope of this Human Health Risk Assessment (HHRA) was initially focussed on potential exposure to water and sediment in surface water bodies downstream of the site. However there

was a need to expand the scope of this HHRA during the course of this investigation to assess other impacts identified off-site including downstream users who may potentially be exposed to chemical compounds¹⁰ in food products (e.g. fish, rabbits and livestock meat). Assessment of impacts related to wind-blown foams¹¹ and spray drift¹² from the training area of the site was also included in this HHRA.

In response to the IFI Report, Cardno Lane Piper has undertaken the following investigations (reported separately):

- The risks to human health for people from the Fiskville Community are being assessed in another HHRA in a document titled “*Human Health Risk Assessment – Fiskville Community*” (Cardno Lane Piper 2014a).
- The potential sources of PFOS and PFOA and a range of other chemicals and metals has been documented in a report titled “*Surface Water and Sediment Contamination Assessment, CFA Fiskville Training College*” (Cardno Lane Piper 2014b)
- The ecology of Lake Fiskville and the water bodies downstream has been assessed and is documented in a report titled “*Aquatic Ecology Assessment, Fiskville Training College*” (Cardno 2014).

1.2 Other Related Recommendations from the IFI Report

The IFI Report made a number of other recommendations relevant to risk assessment. These have been interpreted in the context of the overall understanding of the key risk issues for human health and to identify impacts on the aquatic ecology both on-site and off-site. The approach taken by Cardno Lane Piper to the assessment of risks and how this relates to the other IFI recommendations is summarised as follows:

IFI Report Recommendation 5:

“...that any subsequent study of possible linkages between exposure of persons during training at Fiskville to materials such as flammable liquids and health effects evaluate the usefulness of the qualitative assessment of relative risk of exposure of different groups developed in Chapter 7”.

Cardno Lane Piper has not undertaken any work in relation to this as it relates to exposures of personnel in the past. These past exposures are being addressed in a separate study undertaken by Monash University.

IFI Report Recommendation 6:

“...that procedures be put in place to protect the health of personnel potentially exposed to waters and sediments in Dams 1 and 2 of the firewater treatment system and, in particular, to manage the risks to individuals who have the potential to come into contact with sediments in the dams during routine maintenance”.

¹⁰ Compounds may be defined as a substance that is made of two elements chemically combined (i.e. a chemical) or more broadly as a substance composed of multiple parts or ingredients (e.g. soap). The term chemical is used in this HHRA when referring to chemical compounds.

¹¹ Wind-blown foams results from two sources: i) use of foam products in training and ii) foams generated in Dam 1 as a result of a mechanical aerator. The makeup of the foam is dependent on the source of foam

¹² Spray drift results from the use of water in training exercises. Spray drift is unlikely to contain PFOS and PFOA since June 2012, as CFA ceased using recirculated dam water in training and switched to town mains water only for training purposes.

In response, Cardno Lane Piper has reviewed the potential exposures of current day CFA personnel including maintenance workers for the purpose of developing the current risk assessment and also preparing advice on upgrading the CFA Standard Operating Procedures for Health & Safety Management. The response to this recommendation has been extended to consider the health risk to personnel involved in hot-fire training drills using the Dam 2 water (and was reported in a document titled “*Summary report - Human Health Risk Assessment – CFA Training Personnel*” (Cardno Lane Piper 2014c). This HHRA is used to inform many of the decisions to be made in relation to upgrades to water systems and practices for future hot fire training. It will also provide the basis for development of a ‘fit for purpose’ non-potable and sustainable fire-training water supply into the future. This is documented in a report “*Fire Training Water Quality Criteria – CFA Training Grounds, Victoria*” (Cardno Lane Piper 2014d).

IFI Report Recommendation 8:

“...that historical landfill 1 which has been disturbed by the construction of a walking track needs to have its extent clearly identified, have an appropriate impermeable and properly drained cap constructed and be revegetated with shallow rooting species that will not compromise the integrity of the cap. This should ensure the safety of any people using the walking track”.

In response, Cardno Lane Piper has undertaken an investigation into the landfill area to assess risks to people potentially exposed to the landfill area including those using the running track. This is documented in a separate report titled “*Investigation of Risks at Former Landfills, Fiskville Training College*” (Cardno Lane Piper 2014e).

IFI Report Recommendation 10:

“.....that the site specific recommendations of the Golder Associates’ Preliminary Site Assessment – CFA Regional Training Grounds be adopted including recommendations to:

- Undertake targeted soil and groundwater investigations at sites where possible sources of contamination have been identified;*
- Assess fire fighting water quality for contaminants associated with flammable liquids and extinguisher foams;*
- Assess water quality where discharges occur to the environment”.*

In response, Cardno Lane Piper has commenced a program of assessments of the Regional Training Grounds (RTGs). The findings of the human health and ecological assessments being prepared for the Fiskville Site are likely to be relevant to the future management of the RTGs, including the use of fire training water.

1.3 Brief Description of the Creeks

The Creeks¹³ downstream of the Fiskville Training College wind through a farming community and include:

- The Beremboke Creek downstream of the site;
- An agricultural drainage channel; and
- The Eclipse Creek.

¹³ The Beremboke Creek, the drainage channel and the Eclipse Creek are referred to in this report collectively as “the creeks”.

The creeks, a highly modified ecosystem, contain a number of small farm dams and connect to the Moorabool River more than 20 km downstream from the site. The Moorabool River contains water holes suitable for swimming and at one location water is drawn to be used for town drinking water (at Sheoaks).

The creeks, described further in Section 3.1, are impacted by contaminants in water discharged from Lake Fiskville. The contaminants, sourced from fire-fighter training activities on the Site, are released into Lake Fiskville via a series of water retention dams and a drainage channel connecting them to the lake which forms the fire training water treatment system at the Site. Therefore, a potential pathway exists for people to be exposed to contamination from fire-fighting training via discharges to the creeks and the Moorabool River.

1.4 Purpose and Objectives of the HHRA

The purpose of this HHRA is to identify risks to downstream users of the creeks and the Moorabool River. The specific objectives of the HHRA are to:

1. Conduct a Human Health Risk Assessment to estimate the potential for impacts upon the health of persons exposed to contaminants discharged to the downstream creeks from the Site as a result of fire-fighter training activities.
2. Provide recommendations regarding actions required to eliminate or effectively manage identified risks.

2 RISK ASSESSMENT CONTEXT & METHOD

2.1 What is a risk assessment?

A HHRA is the process that estimates the potential for impact on specified human population(s) as a result of exposure to chemical hazards for a certain period of time (enHealth 2012a). The impacts may be assessed as a result of the exposure of people to chemical contaminants in air, water, soil and/or food or pathogenic microbiological contaminants in food and water.

A risk assessment is a tool that gathers and organises information to ascertain whether further management action is necessary. This then allows the risk assessment to be used as a tool “to provide complete information to risk managers, specifically policymakers and regulators, so that the best possible decisions are made” (Paustenbach 1989).

Risk assessments may be performed in a “screening” manner in which the evaluation of risk is inherently conservative by use of conservative assumptions. This is termed a Tier 1 Risk Assessment and is considered a cautious approach. This approach is adopted if little is known about exposure, a quick assessment is being conducted and/or the level of uncertainty in the risk assessment is high. The level of risk identified in a screening assessment may necessitate that more site-specific data be acquired which escalates the assessment to a Tier 2 or Tier 3 Risk Assessment. The collection of more site specific data typically serves to decrease the level of uncertainty in an assessment of risk.

Scenarios in this HHRA are assessed in a qualitative fashion which is consistent with a Tier 1 screening level risk assessment. Scenarios that require further assessment are not considered further in this HHRA. Site specific data will be collected and risks for these scenarios will be reported separately by Dr Roger Drew¹⁴ from ToxConsult¹⁵.

2.2 HHRA Methodology

This HHRA is conducted to establish the risks associated with exposure to chemical substances in surface water of Lake Fiskville as briefly described in the objectives above. Risk to human health was assessed for ‘acute’ (short one-off) and ‘chronic’ (prolonged and/or repeated) exposure types.

The steps used in conducting this HHRA are shown below in Figure 2-1. It includes the following four steps as per Australian guidelines for conducting risk assessments which are accepted by the Environmental Protection Authority (EPA) and the Department of Health (DoH), namely enHealth (2012a):

- **Issue Identification:** Identifying the people who are exposed, where they are exposed and how they are exposed to the Chemicals of Potential Concern (CoPC) present in water and/or sediment.
- **Exposure assessment:** A description of assumed exposure for various risk scenarios being considered.

¹⁴ Dr Roger Drew, PhD, DABT, Toxicologist and Risk Assessor, is one of Australia’s leading toxicologists and has over 40 years of experience in his field of expertise.

¹⁵ ToxConsult is a Melbourne-based toxicology consulting company, providing specialist advice regarding toxicology issues to a range of industries and government (see <http://toxconsult.com.au/>).

- **Hazard Assessment:** This includes a summary of the relationship between a dose of a CoPC and adverse health effect(s) based on latest toxicological information from published human and/or animal exposure studies.
- **Risk Characterisation:** This considers the significance of risks to people exposed to CoPC (issue identification) by comparing the level of exposure (exposure assessment) with a tolerable dose (hazard assessment).

A qualitative assessment of risk is primarily conducted for scenarios considered in this HHRA unless warranted and exposure assessment is well defined.

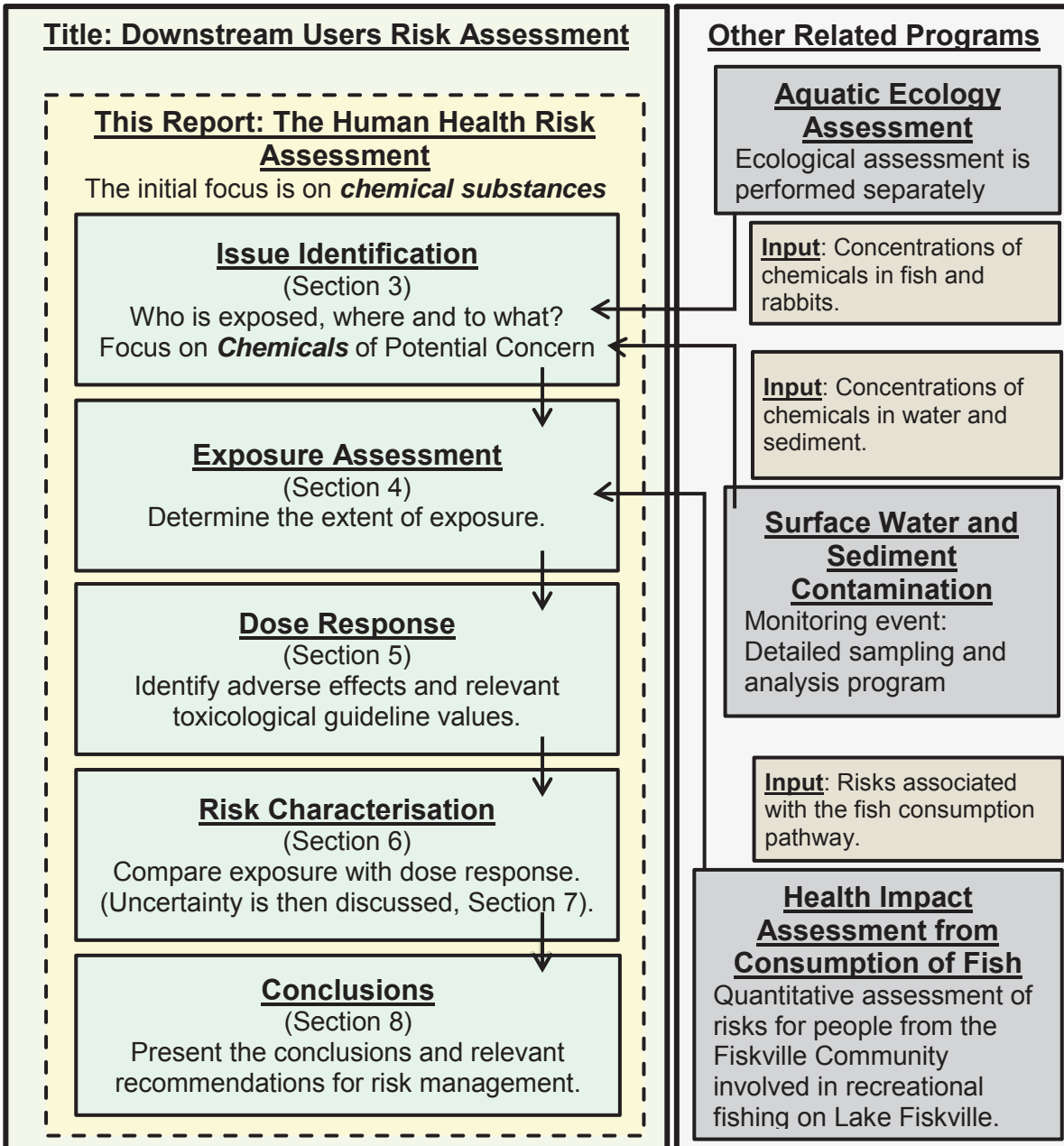


Figure 2-1: Outline of the Health Risk Assessment process and other related programs

A qualitative assessment of risk is primarily conducted for scenarios considered in this HHRA. This qualitative assessment is compared with a quantitative assessment of risks which has been performed by Dr Roger Drew¹⁶ (ToxConsult 2014, Appendix G) for people who consumed fish caught recreationally from Lake Fiskville (see Section 4). These consumers of fish are considered to represent the assumed highest exposure group over the long-term in the Fiskville Community. The assessment performed by ToxConsult (2014) is based on site specific data, i.e. PFC blood serum data collected from people in the Fiskville Community who volunteered to take part in a health surveillance program. It includes people who consumed fish from Lake Fiskville as well as workers from the training area considered to be within the 'medium' and 'high' relative risk of exposure group as identified in chapter seven of the IFI Report (Joy 2012). This PFC serum concentration was:

- Compared against background exposures; Background concentrations of PFC in the general communities was identified as <0.1mg/L. People with serum concentrations below this level were considered to have levels at background concentrations;
- Compared against a safe serum concentration: A human serum level considered without effect of 2 mg/L based on a number of methods (occupational epidemiological studies, no observable effect levels in animals and tolerable daily intakes); and
- Used to calculate a Margin of Exposure (MOE): "*Calculation of margin of exposure is a standard risk characterisation method widely used by Australian Authorities*" (ToxConsult 2014).

¹⁶ Dr Roger Drew, PhD, DABT, Toxicologist and Risk Assessor, is one of Australia's leading toxicologists and has over 40 years of experience in his field of expertise.

3 ISSUE IDENTIFICATION

This HHRA addresses potential exposures and risks to Downstream Users of the creeks and the Moorabool River. The following is included as part of the issue identification process described in this section:

- Description of the creeks and Land Uses Downstream (Section 3.1);
- The Chemicals of Potential Concern (CoPC) (Section 3.2);
- Identification of the potential exposure pathways (Section 3.3); and
- Detailing the Scenarios considered in this HHRA (Section 3.4).

Downstream Users in this assessment include any person who has access to the creeks and the Moorabool River.

3.1 The Creeks and Land Uses Downstream

The creeks downstream of the FTC are in a landscape altered by various types of farming enterprises. The creeks include:

- The Beremboke Creek: A small ephemeral creek (shown in Figure 3-1) that leaves the Fiskville Training College Site at its southern boundary (near the south-west corner of the Site). NB: It is connected to Lake Fiskville, an artificial lake located on the Site;
- A drainage channel: This channel runs through a reclaimed marsh/swamp area which was drained to allow for agriculture; and
- The Eclipse Creek: an ephemeral creek which includes waterholes that are not considered large enough for swimming.



**Figure 3-1: Beremboke Creek downstream of the Site
(19/06/2013)**

The layout of the creeks (including upstream of the Site), the Moorabool River and Lake Fiskville (on-site) is shown in Figure 3-2 below. A summary of various sample locations taken in waterways, including up-stream of the Beremboke Creek (off-site upstream locations and on-site locations), along the creeks and in the Moorabool River is provided in Table 3-1.

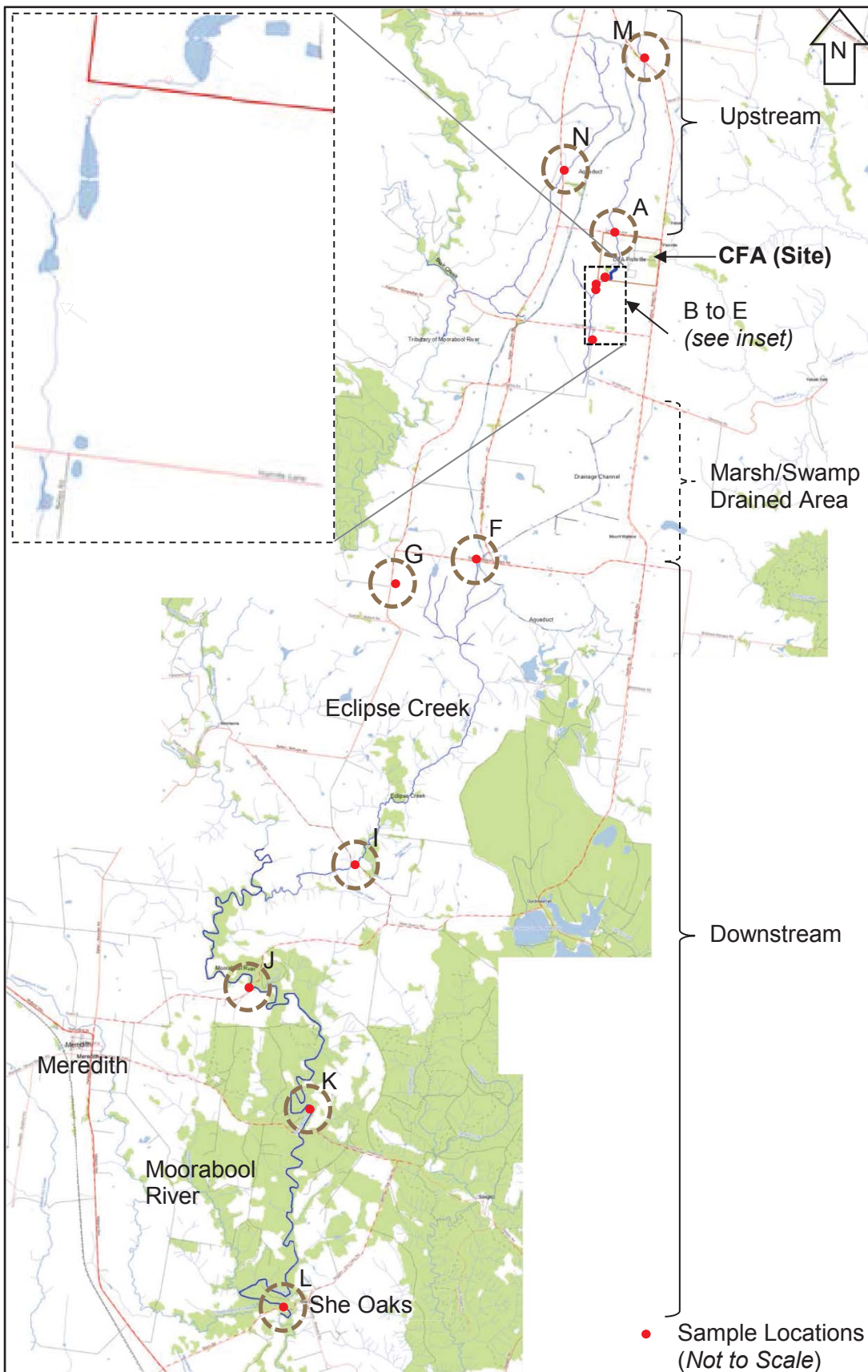


Figure 3-2: Off-site Surface water bodies and Lake Fiskville

Table 3-1: Off-Site Surface Water Bodies and Lake Fiskville

Area	ID	Distance from Site ¹	Description of surface water body location
Off-site upstream locations			
Creek Upstream	Location M	4 km	The furthest point upstream of the creek (i.e. at Swamp Gully ²) that enters Lake Fiskville
Adjacent Creek (Upstream)	Location N	1.2 km	Parallel creek to the west of the Site ³ .
On-site locations			
Creek (North)	Location A	On-site	Adjacent to the Northern site boundary as the creek enters the Site.
Lake Fiskville	Locations LFA to LFE		Lake Fiskville is located in the South Western quadrant of the Site.
Creek (South)	Location B		Adjacent to the Southern site boundary as the creek leaves the Site.
Off-site downstream locations			
Creek and dams	Locations C, D and E	<2kms	The creek as it leaves the Site and at the input to two dams within 2km of the Southern boundary to Fiskville.
Marsh Swamp Area	Not accessible	-	Area was not accessible. Area shown in Figure 3-2 as "Marsh/Swamp Drained Area".
Eclipse Creek (end of drainage channel)	Location F	9.5 km	Furthest upstream point of the Eclipse Creek at the end of the artificial drainage channel.
Surface Runoff point	Location G	11 km	A surface runoff point at the end of the drainage channel exiting the Marsh/Swamp area ⁴ .
Eclipse Creek	Location I	18.5 km	9km along the Eclipse Creek just prior to its confluence point with the Moorabool River.
Moorabool River	Location J	28 km	The nearest point downstream of the confluence of the Eclipse Creek and the Moorabool River.
	Location K	35 km	Approximately 7km along the Moorabool River
	Location L	44 km	Downstream from the intake for the Moorabool Water Treatment Plant at She Oaks.
<p>Note:</p> <ol style="list-style-type: none"> The reference to approximate distances to site are based on the northern site boundary and the distances are not linear as it takes into account the meandering of the creek, drainage channel and the Moorabool River. The Ballan Geological Map Series 1:50,000 (1986), identifies the surface water body upstream of Lake Fiskville as <i>Swamp Gully</i>, and the surface water body downstream of Lake Fiskville as <i>Beremboke Creek</i>. However, for the purpose of this report, the natural surface water body running across the site will be identified as the Beremboke Creek. This parallel creek flows into Blair Creek which is also a tributary of the Moorabool River. It does not run through the site. There is a potential for excess water from the drainage channel/Eclipse Creek to drain to the adjoining property during a flood event. 			

There are a number of farm dams located on the creeks including two (2) dams on the adjacent land to the south. The creeks connect the Site (and Lake Fiskville) with the Moorabool River more than 20 km downstream from the site. The Moorabool River contains water holes suitable for swimming and is used for drinking water (water intake present at Sheoaks).

A description of on-site surface water bodies which are related to fire-fighter training activities on-site resulting in impacts on Lake Fiskville and the creeks is provided in Appendix B. A detailed description of site features can be found in the report on site history titled "Site History Review" (Cardno Lane Piper 2014f).

Uses of land downstream of Lake Fiskville were identified initially in a desktop assessment of aerial photographs (large scale) and internet resources such as real estate listings¹⁷. This was followed by a low altitude aerial photography survey of the creeks. A summary of these works is provided here with a further description provided in Appendix B.

The indications from this assessment are that land downstream of the Site is primarily used for raising livestock and horses. Sources of water identified in real estate listings include water tanks, dams, natural springs and bores for stock water. Water from bores (groundwater) and springs on properties downstream is unlikely to have been impacted by PFC from the site due to the great depth to groundwater on-site (>60m in most areas of the site) and inferred distance to bores on neighbouring properties being in the order of several kilometres (see Appendix B for more information on land use in the vicinity). The perched groundwater found to be contaminated at the FTC is inferred to be limited to the area of the associated water bodies on site that are the source of this localised water.

A close inspection of the low altitude aerial photos confirmed that land in the survey area is predominantly cleared with tree lined boundaries (windbreaks) on some properties and widely spaced farm houses. Many farm dams were visible in the aerial survey, however not all are connected to the creeks. Although this survey provides evidence of grazing livestock, there also appear to be areas of land used for cropping or hay cutting. There is no evidence of irrigation equipment on the farms and given that the creek is small and ephemeral, dryland farming is the most likely enterprise practised, i.e. any crops would be reliant on rainwater. Irrigation with water from the creeks is considered highly unlikely or at best limited. A heavily treed area is present in one section of the survey area which suggests some type of woodlot or forestry operation.

There is no direct evidence from the aerial survey of water from the creeks being used for drinking water. It is understood from the desktop study, real estate listings and general knowledge of the area and farming communities in general, that drinking water would principally be sourced from rainwater tanks.

3.2 Chemicals of Potential Concern in the Creeks

3.2.1 Water and Sediment Investigations

A number of sampling events have been conducted and reported separately to identify the extent of contamination in sediments and water in waterways downstream of the Site. The main monitoring event was conducted in August 2012 (Cardno Lane Piper 2014b). The aim of this monitoring event was to further characterise the extent of contamination of water and sediment in surface water bodies at the Site. Subsequent monitoring was performed to further investigate

¹⁷ Access to private property for inspection, sampling or interviews was not part of the scope of work except in the case of the property immediately adjoining the southern boundary of the site.

concentrations of PFOS and PFOA (including extended PFC screen) in the Moorabool River and the creeks.

A summary of the analytical data is provided in Appendix C along with a data quality review. The following organic and inorganic chemicals were identified (above laboratory limits of reporting) in the water and/or sediment of the creeks and Moorabool River:

- Organic chemicals:
 - Perfluorinated Chemicals¹⁸ including (but not limited to);
 - Perfluorooctane sulphonic acid (PFOS);
 - Perfluorooctanoic acid (PFOA);
 - 6:2 fluorotelomer sulphonic acid (6:2 FTS);
- Inorganic chemicals:
 - Metals including arsenic, chromium (total), copper, lead, nickel and zinc;
 - Ammonia (as nitrogen);
 - Fluoride;
 - Nitrate;
 - Nitrite; and
 - Sulphate.

Note that the CoPC were selected in a screening process which considered data for a large number of chemicals and indicators included in the analytical schedule such as:

- Inorganic chemicals: major anions/cations, BOD, COD, Ionic Balance, F⁻, Na, NH₃, NO₃, Nitrogen (Total), pH, Reactive Phosphorus as P, SO₄²⁻, TKN, Total F and TDS);
- Biological: Faecal Coliforms, Coliforms, E-coli, Total Coliforms (Colilert), pseudomonas. aureginosa);
- Organics chemicals: perchlorate, TPHs, MAHs, PAHs/ Phenols, VOCs, SVOCs, BTEX, PFC (including PFOS, PFOA, 6:2 FtS), Amino Aliphatics, Amino Aromatics, Anilines, Chlorinated Hydrocarbons, Explosives, Halogenated Benzenes, Halogenated Hydrocarbons, Halogenated Phenols, Herbicides, Nitroaromatics, Organochlorine Pesticides, Organophosphorous Pesticides, Pesticides, Phthalates, PCB and Solvents.
- Metals: aluminium, antimony, arsenic, barium, beryllium, boron, cadmium, cobalt, chromium, copper, iron, lithium, magnesium, manganese, molybdenum, mercury, nickel, potassium, phosphorous, lead, selenium, silver, titanium, vanadium and zinc.

3.2.2 Chemicals Assessed in the HHRA

A screening assessment was performed to identify chemicals that are designated the term “Chemicals of Potential Concern (CoPC)” requiring further assessment (see Appendix C, Section 2). This was performed in order to discriminate these chemicals from a much larger number of chemicals that are typically identified in water and sediment studies. Perfluorinated chemicals (PFCs) were identified as being of potential concern following screening and are assessed further in this HHRA:

- Perfluorinated chemicals:

¹⁸ The following compounds were tested in both monitoring events; PFAS: Perfluorobutanesulfonic acid (PFBS), Perfluorohexanesulfonic acid (PFHxS), Perfluorodecanesulfonic acid (PFDS), PFAS: Perfluorohexanoic acid (PFHxA), Perfluoroheptanoic acid (PFHpA), Perfluorononanoic acid (PFNA), Perfluorodecanoic acid (PFDA), Perfluoroundecanoic acid (PFUnA), Perfluorododecanoic acid (PFDoA), Perfluorotridecanoic acid (PFTrA), Perfluorotetradecanoic acid (PFTeA), OPC: Perfluorooctanesulfonamide (PFOSA) and 1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS).

- Perfluorinated alkyl sulfonic acids (PFAS) assessed using PFOS as a surrogate¹⁹;
- Perfluorinated alkyl carboxylic acids (PFAA) assessed using PFOA as a surrogate²⁰;
and
- Other perfluorinated chemicals (OPC) assessed using 6:2 FTS as a surrogate²¹.

The reported concentrations of these chemicals (or CoPC) adopted for the HHRA are shown in Table 3-2. The concentrations reported are for PFC in the Beremboke Creek immediately downstream of the Site. It is important to note PFC concentrations reduce dramatically away from the Site.

Table 3-2: Chemicals of Potential Concern Identified in Water (µg/L).

Compound	Screening value	Concentration
PFAS	0.2	20.2
PFAA	0.4	10.6
OPC	0.2	9.4
Note: Source of screening value = Provisional Health Advisories for drinking Water (USEPA 2009)		

Escherichia coli was not selected as a CoPC even though it was detected in 2 samples (only 2 samples measured) collected in the Beremboke Creek (110 and 250 organisms per 100mL). This is because *E. coli* is present as a result of regional activities and is typically identified in surface water bodies throughout Victoria. The mean *E. coli* levels reported in the literature for surface water bodies in regions with intense agriculture practice is 210 organisms per 100 mL, whereas in urbanised areas it is 450 organisms per 100 mL. During rain events the mean level of *E. coli* in surface water bodies, in intense agricultural areas, increases by orders of magnitude (up to 17,700 organisms per 100 mL) (CRC 2004). *E. coli* is not present in water as a result of fire-fighter training activities at the Site and it is beyond the scope of this HHRA to consider risks associated with this or other microbial pathogens.

A summary of data collected for PFCs in water, sediment and fish from the waterways is provided here. This information is sourced from the following reports prepared by Cardno Lane Piper:

- Cardno Lane Piper (2014b). *Surface Water and Sediment Contamination Assessment. Fiskville Training College, 4549 Geelong – Ballan Road, Fiskville, Victoria.* Prepared for Ashurst.
- Cardno Lane Piper (2014g). *Supplementary Surface Water and Sediment Sampling Downstream. Fiskville Training College, 4549 Geelong – Ballan Road, Fiskville, Victoria.* Prepared for Ashurst.
- Cardno (2014). *Aquatic Ecology Assessment, Fiskville Training College, Victoria, Country Fire Authority.*
- Cardno Lane Piper (2014h). *Environmental Sampling and PFC Analysis Program, Adjacent Land*

¹⁹ The toxicological database for this compound is large and complex (Appendix H). Other sulfonic acids are anticipated to have similar toxicity however toxicity is assumed to increase with length of the fluorinated alky chain present.

²⁰ This was based on toxicity of PFOA for the same reason given for PFOS (see previous dot point).

²¹ Very little toxicological data is available for the remaining PFCs. The basis of selecting the fluorotelomer, 6:2FTS, as the surrogate for this class is because it was identified in water and sediment in both monitoring events and is believed to be the PFC formulated in the class B foam product currently used by CFA.

References should not be made to this HHRA report as the primary data source. Instead, readers should make themselves familiar with the content of the reports referenced above. Any references to surface water, sediment or fish concentrations for PFCs in the waterways should be made directly to the original reports.

3.2.3 Summary of Perfluorinated Chemicals in Various Media

A summary of PFC Concentrations in various media is provided below in Table 3-3. See Appendix C for an extended summary and refer to Cardno Lane Piper reports for a more detailed analysis.

Table 3-3: PFCs in media along the creeks and Moorabool River

Media	The Creeks	Moorabool River
Water	<p>PFC concentrations in the creeks show a rapid reduction with distance downstream of the FTC. Using PFOS as an example:</p> <ul style="list-style-type: none"> • Sample Point B: ~13 µg/L (Site boundary). • Sample Point I: <1 µg/L (16 km away). <p>Source: see Cardno Lane Piper 2014b</p>	<p>PFCs are below LOR in water samples from the Moorabool River (0.02 µg/L). Source: see Cardno Lane Piper 2014b</p>
Sediment	<p>There is a large reduction in the levels of PFCs in sediment with distance downstream of the Site. Using PFOS as an example:</p> <ul style="list-style-type: none"> • Sample Point B: ~150 µg/kg (Site boundary). • Sample Point I: ~5 µg/kg (16 km away). <p>Source: see Cardno Lane Piper 2014b</p>	<p>PFOS was detected in one of three samples downstream of the confluence with the creeks (1.8 µg/kg). PFOS was also detected at location upstream of the confluence with the Moorabool River and parallel waterways (<2.4 µg/kg). Source: see Cardno Lane Piper 2014b</p>
Soil ¹	<p>PFOS (derived from spray-drift) was detected at very low levels in surface soil² up to 1.5km away from training areas on the Site. PFOS (and other PFCs) are below LOR at greater distances. Source: see Appendix C, Appendix D and Cardno Lane Piper 2014h.</p>	<p>PFCs in soils are unlikely to be detected at levels in soil as a result of wind-blown materials (including wind-blown foams or spray drift from the Site) due to distance (> 1.5kms away). Source: see Appendix C, Appendix D and Cardno Lane Piper 2014h.</p>
Grass	<p>PFOS was detected in 2 of 9 grass samples from a paddock on an adjacent property (within 600m of the FL PAD) with a maximum concentration of 10 µg/kg (Cardno Lane Piper 2014h).</p> <p>Grass samples from areas assumed to be inundated with water during high rainfall events has higher levels (maximum of 36 µg/kg) with 5 detects in 6 samples.</p> <p>Note that PFOA and PFOS are likely to be transferred from soil in to the vegetative compartment of plants (e.g. leaves of plants) rather than the storage organs such as tubers (Stahl et al. 2009).</p> <p>Source: see Appendix C and Cardno Lane Piper 2014h.</p>	<p>PFC in grass is assumed to be below detectable levels near the Moorabool River as PFOS was not detected in water and there are no soil related impacts from the site. Source: see Appendix C and Cardno Lane Piper 2014h.</p>
Garden Produce	<p>Leafy vegetables assumed to have similar PFC levels than grass.</p>	<p>Leafy vegetables assumed to have similar PFC levels than grass.</p>
Water in	<p>Water samples from three taps (sourced from</p>	<p>No data. Not required for this</p>

Media	The Creeks	Moorabool River
Rainwater Tanks	two different tanks) were analysed. PFCs were below levels of reporting. Source: see Cardno Lane Piper 2014h.	assessment,
Livestock	No data collected as part of this assessment. This data has been collected as part of an assessment being conducted by ToxConsult in relation to nearby farms.	No data collected.
Fish	No fish or invertebrates were caught due to the ephemeral and narrow nature of the creeks. A visual investigation by ecologists of Location I in the Eclipse creek failed to observe fish or larger invertebrates (Cardno 2014). PFOS detected at levels ranging from 5,000 ng/g to 23,500 ng/g in fish from Lake Fiskville. Source: See Appendix E.	PFOS was detected in four of the five samples collected on Moorabool River downstream of Eclipse Creek. (average of 40 ng/g in muscle tissue, maximum of 60 ng/g in short-finned eel). PFOS was also detected in fish upstream of the Moorabool River (7/16 fish, average of 2.6 ng/g in muscle tissue, maximum of 6 ng/g in short-finned eel). Source: See Appendix E.
Rabbit	Rabbits were not collected from downstream locations. Rabbits at the FTC site were collected (10 samples, average of 224 ng/g, maximum of 600 ng/g) in the vicinity of on-site dams. PFOS levels in rabbits downstream of the Site are assumed to be considerably lower than in rabbits caught on-site (one to three orders of magnitude). Source: See Appendix F	PFC are unlikely to be present in rabbits in the vicinity of the Moorabool River as PFCs are below levels of reporting in water and likely to be below LOR in soil (>1.5km away from the Site). Source: See Appendix F
<ol style="list-style-type: none"> 1. It is considered likely that spray drift is the cause of impacts in soil away from training areas (see explanation below). 2. PFC in soil are well below the adopted screening guidelines (6 mg/kg PFOS) indicating that exposure from direct contact pathways (oral ingestion and dermal exposures and inhalation of dusts) is negligible. 		

Impacts have been identified in soil up to 1.5kms away from training areas. The most likely cause of the impacts identified is either spray drift and/or wind-blown foams. An account of the potential for foams and spray drift (from training activities and Dam 1) to be blown away by the wind was provided in personal communications between Cardno Lane Piper and a PAD operator from FTC. According to the PAD operator it is considered that there is potential for some aerated foam clumps to be blown onto training areas away from but nearby the FL PAD (and/or Dam 1). However, it was considered unlikely that it left the training area and highly unlikely they left the Site.

Wind-blown foams (aerated clumps) are considered highly visible and it would be clear if they were leaving the Site. However, it is possible that spray drift would be difficult to see and could have dispersed away from the FL PAD and may in fact be leaving the Site. It is Cardno Lane Piper's view that the most likely source of spray-drift would be the "Fog Spray" drill used on the FL PAD which was observed to send a fine spray of water several metres into the air. Therefore, spray drift is considered the most likely cause of impacts identified in soil away from training areas and on adjacent land as indicated in Table 3-4 below by the potential for fallout. The potential for wind-blown foam chemicals to also have an impact (on soil, drinking water etc.) is considered in a sensitivity analysis (Section 7).

Table 3-4: Potential for Fall-out of Wind-blown Foams and Spray Drift from the FL PAD.

At Boundary of Area	Wind-blown Aerated Foam	Spray Drift
FL PAD	Possible on windy days	Possible
Training Area	Unlikely. Falls to ground quickly and gets caught in grass	Possible on windy day.
CFA Site	Highly unlikely.	Possible on a windy day.

3.3 Exposure Pathways for Downstream Users

This assessment is focussed on people at properties downstream of the FTC that have direct access to water, potentially contaminated with PFCs. Oral ingestion is expected to be the pathway that dominates intake of PFCs from water and other environmental media (e.g. fish consumption). Dermal contact pathways are not considered for most scenarios as PFCs (e.g. PFOS, PFOA and 6:2FTS) are hydrophilic chemicals with poor dermal permeability (ATSDR 2009).

There are 2 types of pathways that have been evaluated in this document:

- *Primary Exposure pathways:* relate to people who are exposed to environmental media such as water and soil that contain contaminants released from a source, e.g. drinking water from a downstream water source that contains perfluorinated chemicals (PFCs) released from fire-fighter training activities via Lake Fiskville.
- *Secondary Exposure Pathways:* are based on people being exposed to contaminants which have accumulated in other media. As an example, where a contaminant has bioaccumulated and then been passed on to a person following consumption of that produce (e.g. fish, livestock, rabbits).

A number of exposure pathways were identified during a risk workshop conducted by Cardno Lane Piper. This also identified that many of the exposure pathways did not exist in the creeks due to their small and ephemeral nature. The relevant exposure pathways are:

1. A person who drinks tank water contaminated with PFCs due to spray drift.
2. A person who enters the creek or dams on an occasional basis, e.g. a farmer.
3. Incidental ingestion of water from the Moorabool River during recreational activities (e.g. swimming).
4. People who eat fish and yabbies from the Moorabool River.
5. People who eat products from livestock which drink water sourced from the creek downstream.
6. People who eat products from livestock which drink water sourced from the Moorabool River.
7. People who eat local produce, such as vegetables, grown on sites downstream of Fiskville.

The potential exposure pathways are shown in Figure 3-3 and summarised in Table 3-5 for primary and secondary exposure pathways.

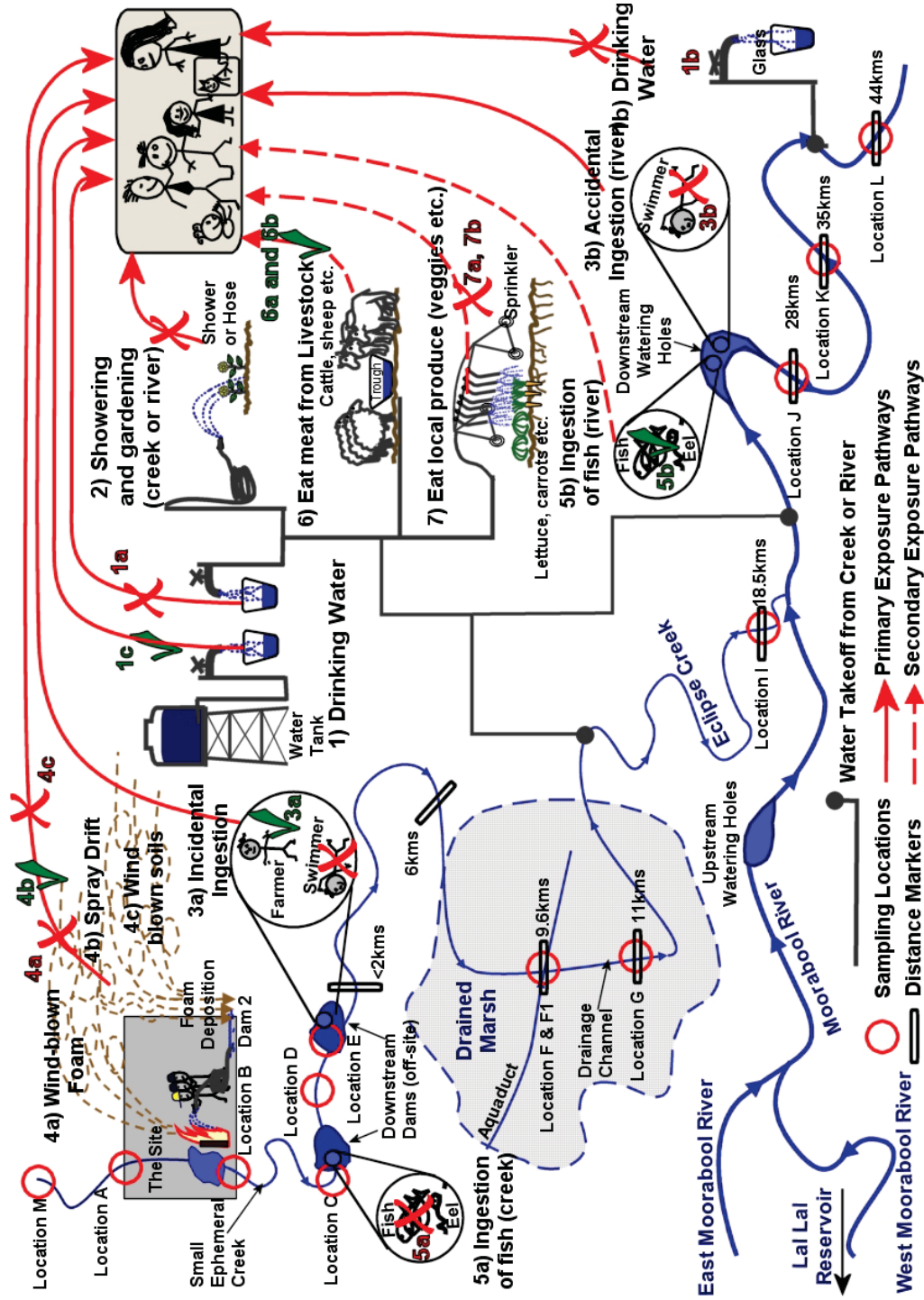


Figure 3-3: Conceptual Exposure Model for Downstream users of the creeks and the Moorabool River

Table 3-5: Potential Human Exposure Pathways for Downstream Users of The Creeks and the Moorabool River

#	Potential human exposure pathways		Likelihood	Comment on viability of this pathway	Complete Pathway?
	Media	Description of pathway			
<i>Primary Exposure Pathways</i>					
1A	Water	Potable water use	Unlikely	Creek water is unlikely to be used for human consumption.	No
1B		The creeks Moorabool River	Likely	PFCs not detected in Moorabool River water (<0.02µg/L).	No
1c		Tank Water (near the site)	Likely	There is potential for spray drift (and possibly dust from contaminated soils) to settle on roof catchments used to collect rainwater for drinking.	Yes
2	Water	Incidental ingestion of water used for showering, laundry and gardening etc.	Unlikely	As for 1A and 1B.	No
3a	Water	People involved in activities on:	Likely	No waterholes that could be used for recreational activities. Farmers may enter dams infrequently (quarterly) for maintenance tasks.	Yes
3b		The creeks Moorabool River	Likely	There is evidence of recreational activities in waterholes along the Moorabool River. However, PFCs are below LOR in the river hence the pathway is incomplete.	No
4a	Wind-blown foams		Unlikely	It is highly unlikely that wind-blown foams leave the Site. This assumption is considered in sensitivity analysis (Section 7).	No
4b	Spray Drift	Incidental ingestion of and dermal exposure to wind-blown foams, spray drift or contaminated soils.	Possible	Downstream users may have been exposed to spray drift from training exercises on the FL PAD. Spray drift is unlikely to contain PFOS and PFOA since CFA ceased using recirculated Dam 2 water in training in June 2012, Town mains water is now used. PFCs are not considered volatile (ATSDR 2009).	Yes
4c	Contaminated Soils		Possible	Wind-blown foam chemicals may be deposited on soil in downwind areas around the PAD. PFC Levels in soil are very low and well below screening criteria therefore this pathway is not considered complete.	No

Potential human exposure pathways			Likelihood	Comment on viability of this pathway	Complete
Secondary Exposure Pathways					
5A	Aquatic life	People who eat fish or other aquatic biota from:	Likely	The creeks are ephemeral. Systematic observations by ecologists of waterholes and 2 dams downstream did not find signs of fish or aquatic life. Fish and yabbies could be present but unlikely with abundance for regular harvesting.	No
5B		Moorabool River			
6A	Livestock	People who eat livestock that drink water from:	Possible	The local area is predominantly grazing land used for livestock (sheep and cattle) and potentially wild rabbit. There is potential for livestock to access water for drinking from the creeks and Moorabool River.	Yes
6B			Possible		Yes
7A	Local Produce	People who eat produce grown in pastures irrigated with water from:	Unlikely	Unlikely that local produce (fruit and vegetables) grown for human consumption is being grown using water from the creek or creek-fed dams.	No (Negligible)
7B			Possible	PFCs are below LOR in Moorabool River. Although PFCs bioaccumulate, exposure via this pathway is considered negligible.	No (negligible)

3.4 Exposure Scenarios

Scenarios in this HHRA are based on whether exposure pathways are complete or active between the source of the CoPC and the receptor/person (previously identified in Section 3.3) and whether the CoPC present in the exposure medium (e.g. water, food etc.) are at sufficient concentrations. The screening process, described in Appendix C, is applicable for screening CoPC as a result of exposure via primary exposure pathways. However, it is not detailed enough in this instance to identify whether a viable secondary exposure pathway is complete as the adopted screening criteria do not take into account the bioaccumulation potential of PFCs²². Therefore, the secondary exposure pathways considered viable (consumption of rabbit meat and fish) are also considered complete/active.

The following five scenarios outline the complete pathways and people (including adults and children) assessed in this HHRA:

- **Scenario 1 (S1):** People who are exposed to contaminated drinking water from their water tanks due to spray drift blown by the wind from the training area on the Site (Exposure Pathway 1).
- **Scenario 2 (S2):** People (predominantly farmers) who enter the creeks (including dams) infrequently for maintenance tasks. (Exposure Pathway 3A).
- **Scenario 3 (S3):** People who consume fish caught recreationally from the Moorabool River (Exposure Pathway 5B).
- **Scenario 4 (S4):** People who consume meat from livestock or wild rabbit which drinks water that contains PFCs (Exposure Pathway 6A and 6B). This scenario is split into 2 parts for wild rabbit meat consumption (Scenario S4a) and livestock meat consumption (Scenario S4b).

It is noted that a scenario has not been included for pathways where water collected from the Moorabool River is used for drinking or irrigation. This is consistent with the exposure pathway assessment shown above in Section 3.3 (see primary Exposure Pathway 1b and 7b respectively, Table 3-5). A scenario is not included because PFC levels in water from the Moorabool River were lower than laboratory levels of reporting. People who drink treated water (part of which may be collected from the Moorabool River) or eat local produce irrigated with water from the Moorabool River are not considered to be at any risk from PFCs. This means that exposure associated with these pathways is considered negligible and that these pathways do not warrant further evaluation.

²² PFCs have been shown to bioaccumulate and are considered highly persistent in the environment (ATSDR 2009, RIVM 2010). Bioaccumulation is a result of the uptake of a compound from water and/or food by a species which is greater than the ability of these species to remove that compound from the body (e.g. metabolism, elimination processes etc.).

4 EXPOSURE ASSESSMENT

The exposure assessment defines the extent of intake of the CoPC for each scenario considered (S1 to S4). Exposure is estimated by accounting for the expected behavioural patterns of people in each of the scenarios.

A quantitative assessment of risk has been performed for people who consume fish from Lake Fiskville (ToxConsult 2014, see Appendix G). This assessment was used to assess risk for people from the Fiskville Community (Cardno Lane Piper 2014a). The amount of the exposure assumed for each scenario in this HHRA is discussed in comparison with the fish consumption assessment performed by ToxConsult (2014). A summary of the exposure assessment from ToxConsult (2014) is provided below (Section 4.2).

4.1 Exposure for Scenarios Considered in this HHRA

The amount of exposure assumed for each scenario considered in this HHRA has been assigned a ranking based on a qualitative assessment of relative exposures. The likelihood that an exposure pathway is complete, based on current activities, is assessed as follows:

- *Likely*: There is evidence that this pathway is complete.
- *Probable*: There is anecdotal evidence that this pathway may be complete.
- *Possible*: There is no evidence of this pathway being present, however it is conceivable and could not be ruled out as a complete pathway.
- *Unlikely*: There is no evidence that this pathway is complete.

The qualitative exposure assessment is shown in Table 4-1. Note that the ranking does not correspond with a risk level (risk characterisation is discussed later in Section 6). Exposure ranges from high, e.g. those people who consume meat from livestock (S4b), to very low for farmers who infrequently enter dams on the creeks (S1). Generic exposure assumptions from enHealth (2012b) guidelines are considered, however it is noted that they are not applicable to scenarios being considered.

Table 4-1: Qualitative Assessment of Exposures for Scenario 1 to Scenario 5 (S1 to S5)

Scenario (Exposure Pathway ¹)	Summary of Scenario	Exposure Assessment
S1 (Exposure Pathway #1)	People exposed to spray drift ²	<p>Spray drift is probably generated from the use of Fog Spray on the FL PAD which may be blown away from the PAD by the wind. Prior to June 2012, Dam 1 & 2 and town water was the source of water for training. Since June 2012, the only water used in training is town mains water. Therefore spray drift prior to June 2012, would have contained PFCs recirculated from the dams. Consequently, exposure to spray drift prior to 2012 is considered a potential pathway.</p> <p>Exposure to spray drift was considered in occupational exposures on the FL PAD where the personnel operating the hoses were estimated to be exposed to less than 0.1 mL per hour (Cardno Lane Piper 2014c, Attachment 1). People from the Fiskville Community would be exposed to considerably less due to their distance from the FL PAD, reduced exposure time and the variable wind direction.</p> <p><i>Summary:</i> Exposure to PFC in spray drift is considered low.</p>

Scenario (Exposure Pathway ¹)	Summary of Scenario	Exposure Assessment
<p>S2</p> <p>(Exposure Pathway #3A)</p>	<p>People who enter the creeks infrequently.</p>	<p>People (predominantly farmers) may enter the creeks (or dams on the creeks) on an infrequent basis (quarterly) as a result of carrying out maintenance duties in dams etc.</p> <p>This type of exposure is considered an acute/short term exposure as it occurs on an infrequent basis. It may include accidental ingestion of water if a high degree of body immersion occurs. Accidental ingestion is assumed by Cardno Lane Piper to be less than 1 mL per hour. This assumption is considerably less than the amount of water accidentally swallowed during swimming (25 mL per hour, enHealth 2012b).</p> <p>PFCs are poorly absorbed dermally (ATSDR 2009) and accidental ingestion is assumed to be low.</p> <p><u>Summary:</u> Exposure via this pathway is considered very low.</p>
<p>S3</p> <p>(Exposure Pathway #5B)</p>	<p>People who consume fish caught recreationally from the Moorabool River</p>	<p>PFOS has been detected in fish caught in the Moorabool River (maximum 60 ng/g). This is considerably lower than the PFOS levels in fish caught in Lake Fiskville (5,000 ng/g to 23,500 ng/g, Cardno 2014) considered in the assessment performed by ToxConsult (2014).</p> <p>Consumption of fish flesh averages approximately 30g/kg/day for adults in Australia (enHealth 2012a). A recreational fisher is likely to consume less than the average amount of fish flesh from the Moorabool River as the fisher is likely</p> <ul style="list-style-type: none"> • To obtain his recreational catch from various surface water bodies; and • Consume only a portion of the average daily intake from a recreational catch. <p>It is assumed however that the amount of fish caught recreationally is not likely to be much different whether it was caught from Lake Fiskville or the Moorabool River.</p> <p><u>Summary:</u> The exposure to PFCs in fish caught from the Moorabool River is considered low compared to exposure from fish caught from Lake Fiskville.</p>
<p>S4 (S4a and S4b)</p> <p>(Exposure Pathway #6A and 6B)</p>	<p>People who consume meat from livestock or wild rabbit which drinks water that contains PFCs</p>	<p>Exposure to PFCs via the consumption of meat is considered for people who hunt rabbit downstream and consume its meat and eat meat from livestock.</p> <p>Rabbit meat: PFCs have been measured in rabbits hunted on the site near training areas (PFOS maximum 600 ng/g). It is considered likely that PFOS levels in rabbits downstream of the site are considerably lower due to much lower PFOS concentrations in:</p> <ul style="list-style-type: none"> • Water from the creeks (<20µg/L) compared to dams in the training area (approximately 200 µg/L); • Soil on adjacent land (maximum of 0.229 mg/kg in an area that is inundated during high rainfall events) compared to soils in the training area (maximum of 53 mg/kg near the FL PAD, Cardno Lane Piper 2014h); <p>It is noted that rabbit is assumed not to form a large part of people's diets in Australia.</p> <p><u>Summary (Rabbit):</u> Exposure to PFCs in rabbit meat is assumed to be low.</p> <p>Livestock meat: Exposure to PFCs from the consumption of meat from livestock drinking water immediately downstream of Lake Fiskville is being assessed separately by ToxConsult. For the purposes of this</p>

Scenario (Exposure Pathway ¹)	Summary of Scenario	Exposure Assessment
		assessment exposure to meat from livestock is assumed to be high. . For most other people, the exposure is assumed to be lower as: <ul style="list-style-type: none"> • PFCs levels in water reduce rapidly further downstream • PFC are at below detectable levels in water in the Moorabool River; and • People who do not produce meat from livestock would eat meat from various sources. <p><u>Summary (Livestock Meat):</u> Exposure is considered low for people along the Moorabool River who might consume meat from locally grown livestock. Exposure for local farmers immediately downstream of the Site (who are assumed to eat PFCs in meat from their livestock) is currently undergoing further assessment and will be reported separately by ToxConsult.</p>
1. Exposure pathways are described in Section 3.3. 2. It is noted that it is possible for wind-blown foams and spray drift to contribute to contamination in tanks, however this is considered highly unlikely (see Table 3-4) and discussed further in sensitivity analysis (Section 7).		

4.2 Exposure Assessment of Fish Consumption

The exposure assessment performed above in Table 4-1 is based on exposure of people to fish from Lake Fiskville (ToxConsult 2014). Therefore, a paraphrased summary of the exposure assessment performed by ToxConsult (2014) is provided here. Readers are advised to read the ToxConsult (2014) report to gain a comprehensive understanding on how the exposure assessment was conducted for the fish consumption pathway. Due to the high concentrations in fish from Lake Fiskville and reports of consumption by people at the Site there is potential for exposure via this pathway to be considerably higher, potentially by orders of magnitude, than primary exposure pathways and some secondary exposure pathways (e.g. consumption of rabbit, livestock and local produce irrigated with contaminated water).

Significant uncertainties in the data precluded assessing health risk from eating fish using a traditional tolerable daily intake (TDI) approach. Because the toxicological effects of PFOS are directly related to blood serum concentrations, persons who had eaten fish from the lake in the past, as well as the general Fiskville Community, were invited by CFA to participate in a health surveillance program as an extension of the health surveillance program already in place for CFA personnel. Participants also agreed to make their de-identified results available, via the CFA medical officer, to the consulting toxicologist and hence to Cardno Lane Piper in the form of a statistical analysis for this report. Participants included people who may have had “*historical exposure to fire-fighting foams that contained PFOS*” (ToxConsult 2014). It is understood by Cardno Lane Piper that participants included people who worked in the training area and have a high potential for past exposures to PFCs. This would be PAD operators and PAD instructors who were identified in the IFI report (Joy 2012) as having ‘medium’ and ‘high’ relative risks from exposure to chemicals at the Site.

Serum PFC measurements were undertaken by a commercial laboratory that included appropriate quality controls and the data are considered reliable for assessment of potential health risk ToxConsult (2014).

Twelve of the 22 participants in the 'fish consumption' study indicated that they had eaten fish or eel from the Lake in the past. None of the persons tested had changes in blood clinical chemistry parameters that could be attributed to PFOS. While recognising the limitations of the study, statistical analysis of the data shows no association between blood parameters and serum PFOS levels. Nevertheless there were a number of individuals (fish eaters and non-fish eaters) that had clinical blood parameter measurements outside the population reference range. These occurrences were attributed to life style factors (e.g. alcohol consumption), body mass index, existing disease, and/or medication (including non-compliance).

Of the 10 PFC chemicals tested for in human serum only two were present at measurable concentrations - PFOS and PFOA. All PFOA measurements were approximately an order of magnitude less than the expected background concentrations for this compound. This indicates fish consumption has not contributed to human PFOA serum concentrations and does not need to be considered further.

Overall, it was concluded by ToxConsult (2014) that "*existing serum PFOS concentrations or past theoretical concentrations are unlikely to give rise to adverse health effects*".

5 DOSE RESPONSE ASSESSMENT

A short summary of hazards associated with exposure to the CoPC are presented. For further information refer to the toxicological summaries in Appendix H. The acute and chronic summaries for PFCs, unless otherwise stated, are based on information from the following review:

- *Stahl, T., Mattern, D. and Brunn, H. (2011). Toxicology of perfluorinated compounds. Environmental Sciences Europe, Volume 23, Page 38.*

5.1 Acute Risks for Perfluorinated Chemicals

PFCs are not considered acutely toxic (HPA 2009, ATSDR 2009, Stahl 2011). There were no guidelines identified for acute exposure to PFCs.

There is no data available for humans, and limited data for animals, following acute exposure to PFCs via the oral, inhalation or dermal pathway. The available data is based on two of the surrogates used here to represent the PFCs classes: PFOS and PFOA. According to the ATSDR (2009) “Acute- and intermediate-duration oral studies in animals have described primarily effects on the liver, body weight, developmental effects, and effects on the immuno/lymphoreticular system”. The acute toxicity in animals of these two surrogates is considered modest (Stahl 2011) as indicated by the acute toxicity ratings²³ shown in Table 5-1. These PFCs ranged from being practically non-toxic for PFOS following dermal exposure to moderate toxicity for PFOS following oral exposure.

Table 5-1: Toxicity rating for PFOS and PFOA.

Route	PFOS	PFOA
	Toxicity rating ¹	Toxicity rating ¹
Oral	Moderate	Slight to moderate
Dermal	Practically non toxic	Slight

PFOS = perfluorinated octyl sulphonate, PFOA = perfluorinated octyl carboxylic acid
 1. Toxicity rating based on description of acute effects from Stahl (2011).

Toxicity testing showed no irritation in rabbits after dermal exposure to PFOS (0.5 g), however it is considered mildly irritating to the eyes of rabbits following exposure of 0.1g (HPA 2009). Light skin irritation was observed following dermal application of PFOA to skin of rabbits (HPA 2009), however it is less pronounced in rats (Stahl 2011). Gastrointestinal irritation has been observed in rats exposed to PFOA (higher than 680 mg/kg, HPA 2009). The lowest observed adverse effect level (LOAEL) following a single dose of PFOS was observed at 0.75 mg/kg for alterations in motor activity (ATSDR 2009).

5.2 Chronic Risks of Chemicals of Potential Concern

A summary of chronic risks from CoPC is provided in Appendix H. Readers are directed there for more information. It is noted that for PFOS and PFOA, the critical effect in animal studies was identified as being changes in liver weight or changes in biochemical parameters. A consistent correlation could not be shown between exposure to PFOS in the workplace and

²³ Classified according to the Hodge and Sterner scale

haematological or clinical chemistry parameters following inhalation exposures (HPA 2009). Epidemiological data for PFCs is limited.

As no quantitative assessment is performed in this report, the selection of suitable toxicity guideline values is not required and the summary provided is for information only. Readers are referred to ToxConsult (2014), see Appendix G, for the detailed quantitative assessment associated with consumption of fish. As discussed in Section 6, the risk characterisation is performed as a qualitative assessment with reference to risks associated with fish consumption as appropriate.

6 RISK CHARACTERISATION

Risk characterisation describes the risk estimated for the selected exposure to CoPC by incorporating the exposure assessment (Section 4) and dose response (Section 5) sections. Risks were characterised separately for each of the scenarios. The exposure for a number of scenarios (Scenarios S3 and S4) are discussed qualitatively based on risk findings reported for the consumption of fish from Lake Fiskville by the Fiskville Community (ToxConsult 2014²⁴). Risks characterised by ToxConsult (2014) are summarised in Section 6.3 when characterising risks for people who consume fish caught recreationally from the Moorabool River (no fish would be taken from the creek due to its small ephemeral nature).

Note that risks related to occupationally exposed workers (Cardno Lane Piper 2014c) at the Site and people from the Fiskville Community (Cardno Lane Piper 2014a) are addressed in separate HHRAs.

6.1 Risks from Drinking Contaminated Drinking Water (Scenario S1).

The risks associated with exposure to drinking water contaminated with PFCs is characterised as a chronic exposure, i.e. exposure via contaminated drinking water is considered a long term exposure.

PFCs can be transported in air-borne aerosols in spray drift derived in the past from the use of water from Dam 1 and 2 during training exercises on the FL PAD which involve spraying of water into the air²⁵. Prior to June 2012²⁶, the water used in training was sourced from Dam 1 and 2 supplemented by potable town water.. The use of Dam water meant that PFCs, predominantly PFOS, would have been present in some of the spray drift leaving the PAD. Soil data (discussed in Appendix C) suggests that spray drift has contaminated the surface soil and therefore there is potential for impact upon people located nearby and off-site. In particular, the people on neighbouring properties within approximately 1,500m of the centre of the training area are potentially exposed (refer to Appendix C). Note that there are three farm properties with houses within this range to the south-east (650m to 750m) of the training area and one to the south (1,500m).

Potable water is harvested from rainwater collected off the roof catchment at properties to the south and southeast of training areas on the Site. It is possible that spray drift from the training area could settle on surfaces such as house roofs used to collect rainwater. However, it is considered very unlikely that enough spray drift would be collected in a rainwater collection system to cause any harm, due to:

- The emission of spray drift from the FL PAD and Dam 1 is intermittent as neither training nor the aerator in Dam 1 are carried out continuously;
- The spray drift would move with the direction of wind at the time. In order for the neighbouring houses to be impacted, the wind would need to be from the north or north-west and coincide with a training event;

²⁴ See Appendix G for the ToxConsult (2014) report.

²⁵ It is noted that another potential source of PFCs in drinking water is wind-blown aerated foam clumps, mainly derived from the aerator on Dam 1, however it is considered unlikely that foam leave the site in this manner (discussed further in Section 7).

²⁶ In June 2012 CFA discontinues the use of water pumped from Dam 1 and 2 in training and switched to town water from Central Highlands Water potable water sources.

- The long distance between the training area and the neighbouring properties along with the potential for spray drift to disperse, evaporate or fall-out before reaching the house roof; and
- Dilution levels in a water tanks would be large due to the depth of rainfall on a roof catchment.

Nonetheless, tank water samples were collected from adjacent land as part of project reported in a document titled “*Environmental Sampling and PFC Analysis Program , Adjacent Land*”(Cardno Lane Piper 2014h). This property is located to the south of the Site, and the house is approximately 1,500m from the centre of the PAD. Water samples were collected from the kitchen tap and each of two drinking water tanks. The concentrations of PFCs, including PFOS, were below the laboratory levels of reporting (PFOS < 0.02µg/L). Therefore, risks for people consuming this water would be considered negligible.

There are water tanks on other neighbouring properties to the south-east ranging from 650m to 750m away from the PAD. These tanks are closer than those tested on the adjacent land (1,500m). The potential impact of spray drift on these closer tanks cannot be assessed as water from these tanks has not been tested. However, soil data has been used to provide an indication of impacts from spray drift at locations away from training areas (see Appendix C). Soil impacts discussed in Appendix C were correlated with distance using data collected at on-site locations away from training areas and off-site locations on an adjacent property. This correlation has been used to estimate PFOS levels in soil as follows:

- 6 µg/kg at 650m from the training area;
- 4.5 µg/kg at 750m from the training area; and
- <1 µg/kg at a distance of 1 500m from the training area.

This indicates that concentrations in water from water tanks at 650m may be up to an order of magnitude higher than recorded in water tanks at 1,500 m from the PAD (<0.02 µg/L). Water in the tank from 650m could therefore be estimated to be less than 0.2µg/L which is the drinking water guideline for PFOS.

Another potential source of PFC in tank water is wind-blown dust from contaminated soil. Impacts in soil at the distances these water tanks are from the water indicate very low PFC concentrations (6 µg/kg,²⁷ see correlation of in Appendix C). Approximately 1,000 µg of PFOS is required to cause a small 5,000 L tank to reach the drinking water guideline of 0.2µg/L (USEPA 2009), proportionally more for larger tanks. Approximately 167 kg of this soil would need to be washed in to the tank to deliver this amount of PFOS for soils with 6 µg/L. The amount of soil required would be reduced to 4 kg if it contained an amount similar to the maximum concentration for PFOS in soils away from the training area (approximately 250 µg/kg of PFOS). It is unrealistic to expect this amount of soil to enter the rain water tank in the time it takes a household to use 5,000L (approximately 17 days for a 2 person household using 150 L of water per person per day). It is also noted that this concentration in soil is well below the screening level criterion for direct contact exposures (see Appendix C) including soil ingestion. Assuming exposure from direct soil ingestion could occur, this would need to be considerably greater than from the amount of soil that would enter a tank from dust, not withstanding dilution effects. Therefore no further consideration of soil impacts on water tanks is required.

It is concluded that water in a rainwater tank on neighbouring properties are unlikely to have concentrations of PFCs in tank water above drinking water criteria. Even at this level the

²⁷ This is based on the correlation provided in Appendix C for soil impacts versus distance. The nearest water tank off-site is approximately 650m away which roughly correlates with µg/kg PFOS in soil..

exposure would be considerably less than from secondary exposure pathways such as from the consumption of fish for which risks are also considered very low (see Section 6.3).

Risks are considered negligible for people potentially exposed to PFCs in drinking water collected from rainwater tanks on neighbouring properties.

6.2 Risks for People Who Enter the Creeks (Scenario S2)

A person may enter the creeks (or associated dams) on a single occasion or an infrequent basis. For the purposes of this assessment it is assumed that this person is a farmer who performs maintenance duties in dams connected to the creeks. This type of exposure is considered acute due to the short duration and infrequent basis on which the exposure occurs. The farmer is potentially exposed to PFOS concentrations in water which range from ~13 µg/L for dams close to the site boundary, down to <1 µg/L in the lower reaches of Eclipse Creek.

Acute guideline values have not been set for PFOS and PFOA as acute toxicity is considered low via the oral and dermal routes of exposure. PFOS is considered practically non-toxic via the dermal route. Adverse health effects associated with acute exposure to PFCs (which potentially includes irritation) occur at concentrations that are much higher than levels seen in water from the creeks.

On this basis, acute risk associated with both incidental ingestion and dermal exposure to water is considered negligible for a farmer who enters the creeks on an infrequent basis.

6.3 Risks from Consumption of Fish (Scenario S3)

Risks associated with people within the FTC community who consumed fish caught from Lake Fiskville have previously been characterised (ToxConsult 2014). The conclusions indicated “*very low risk for adverse health effects*”. A summary²⁸ of the risks characterised by ToxConsult (2014) for various assessment approaches is provided in Table 6-1 below. Italicised text is quoted from the Executive Summary of ToxConsult (2014). The report prepared by ToxConsult (2014) is a standalone document, however it is provided as an appendix to this report (Appendix G) for the readers’ convenience.

Table 6-1: Risk Conclusions reached by ToxConsult (2014) for Fish Consumption.

Assessment Approach	Risk Conclusion Reached by ToxConsult (2014)
Comparison with ‘background’ serum concentrations	<i>Four persons had serum PFOS concentrations above that identified as the higher end of the normal range expected from background (i.e. resulting from day to day living).</i>
Comparison with a human serum level considered to be without effects in humans	<i>All were below the serum NOEL, indicating low risk for adverse health effects. Available information on fishing frequency by some participants in the program suggests serum PFOS concentrations in persons who may not have been included in the cohort were unlikely to be materially different from those measured in the surveillance program.</i>
Calculation of margin of exposure (MOE)	<i>The Margin of Exposure (MOE) estimations calculated using current measured serum PFOS concentrations and serum NOELs identified in animal toxicity experiments also indicated very low risk for adverse</i>

²⁸ Only a summary of the risks conclusions provided by ToxConsult (2014) is presented here. This is because the risk characterisation approach adopted by ToxConsult (2014) is complex. To provide a summary prepared by Cardno Lane Piper may not convey the actual meaning intended by ToxConsult (2014).

Assessment Approach	Risk Conclusion Reached by ToxConsult (2014)
	<p><i>health effects.</i></p> <p><i>When current serum concentrations were extrapolated back to theoretical levels that may have existed 5 or 10 years previously, and assuming no further fish consumption, both comparison with the human serum NOEL and the calculated MOEs indicate adverse health were unlikely to have arisen due to the hypothetical serum PFOS concentrations.</i></p> <p>Cardno note that ToxConsult (2014) considered susceptible populations when calculating the MOE. It is stated that “<i>in order that potential reproductive risk (low birth weight) is addressed to the extent possible, females of reproductive age (≤ 45 years old) have been assessed as a separate group</i>”.</p>
<p><i>Italicised text is as stated in ToxConsult (2014), , MOE = margin of exposure, NOEL = No observed effect level, PFOS = Perfluorooctyl Sulphonic Acid.</i></p>	

Risks are considered negligible for people who consume fish caught from the Moorabool River for the following reasons:

- The measured PFOS concentration in fish caught from the Moorabool River (maximum 60 ng/g) is two to three orders of magnitude lower than that in fish caught from Lake Fiskville (5,000 ng/g to 23,500 ng/g).
- There is “*very low risk for adverse health*” effects for people who consumed fish from Lake Fiskville.

6.4 Risks from Consumption of Meat (Scenario S4)

Risks related to people’s potential exposure to PFCs via the consumption of meat are characterised separately for people who consume meat from:

- Rabbits caught while hunting (Section 6.4.1); and
- Livestock drinking water from the creeks (Section 6.4.2).

6.4.1 Risk Findings for Consumption of Meat from Wild Rabbit (Scenario S4a)

Rabbits have been collected from near the dams on-site but not from areas downstream of the Site. The only indication of potential risks from consumption of meat from rabbits caught off-site is to estimate PFCs concentration relative to PFOS levels measured in rabbits caught on the Site. It was estimated that PFOS levels in rabbits immediately downstream of the Site would be <60ng/g²⁹ and would reduce by another order of magnitude with increasing distance along the creeks.

Risks are considered negligible for people who consume meat from rabbits caught at locations off-site for the following reasons:

- Estimated PFOS concentrations in meat from rabbit (<60ng/g) is two to three orders of magnitude lower than in fish caught from Lake Fiskville (5,000 ng/g to 23,500 ng/g);
- There is “*very low risk for adverse health*” for people who consumed fish from Lake Fiskville.

²⁹ This is based on a maximum PFOS concentration in meat of rabbit (600ng/g) caught on the site near training areas with water concentration of approximately ~200 µg/L compared to PFOS concentrations in water immediately downstream of <20µg/L (or more than 10 times less).

- Rabbit meat does not form a large part of a person's diet in Australia compared to fish.

6.4.2 Risks from Consumption of Meat from Livestock (Scenario S4b)

It is assumed that the exposure pathway for people eating potentially contaminated meat from livestock that had consumed contaminated water (particularly on adjoining properties) is relevant. Livestock are known to drink water from the creek and dams below the Site and PFCs have been identified in soil and grass on an adjoining farm (Cardno Lane Piper 2014h).

Cardno Lane Piper does not have a report on the assessment of PFCs in livestock, however this work is being completed by ToxConsult and will be reported separately. Conclusions on the potential for risk associated with this scenario will be reported separately by ToxConsult.

6.5 Summary of Risk Findings

Risks have been characterised for a number of scenarios in this section. A summary of these risks is provided below. Risks are considered:

- Negligible for Scenarios S1 (people who drink contaminated water from their water tank), S2 (a farmer who enters the creek on an infrequent basis) and S3 (fish consumers along the Moorabool River) and S4a (consumers of rabbit meat); and
- Further work is currently underway to characterise risks for Scenario S4b (people who consume meat from livestock), and this will be reported separately.

7 ASSUMPTIONS, UNCERTAINTIES AND DATA GAPS

7.1 Uncertainty Analysis

Uncertainty in the findings of any risk assessment is introduced due to limitations in data available and the range of assumptions made where site-specific data is not available. One method to account for uncertainty is to estimate risks using conservative assumptions. Although this HHRA is performed in a qualitative fashion, there are assumptions made regarding the amount of exposure for people in each scenario. A summary of the uncertainties associated with these assumptions is provided in Table 7-1. Even though this assessment was conducted in a qualitative fashion, it is unlikely that exposure uncertainties would change risk conclusions made in this HHRA.

Table 7-1: Uncertainty related to Exposure Assumptions

Change in Assumption	Scenario	Resultant risk	Comment
PFC levels in water from tanks are higher than estimated.	S1	No change	It is unlikely that sufficient PFCs could be carried to the water tanks at sufficient quantities so that drinking water guidelines would be exceeded. Nonetheless, there are several orders of magnitude of conservatism built into the drinking water guidelines, hence concentrations would have to increase by many orders of magnitude.
People enter the creeks on more than just an infrequent basis.	S2	No change	Other primary exposure pathways, such as swimming, have been assessed as having negligible risk (Cardno Lane Piper 2014a). The risk would continue to be considered negligible.
Wind-blown foams do not leave the Site or have impacts off the Site.	Scenario 1 (Exposure Pathway 1)	No change	<p>In the event that this assumption is not correct, i.e. wind-blown foams do leave the Site (particularly from the Dam 1 aerator which operates more often than the occurrences of foams use in training), then, based on the typical PFOS range in Dam 1 water (190 µg/L to 240 µg/L):</p> <ul style="list-style-type: none"> ● It is estimated that the amount of PFOS required to exceed the drinking water guideline (0.2 µg/L, USEPA 2009) in a nominal 5,000L tank is 1,000 µg; ● ‘Clumps’ of aerated foam measuring a total of 400 L in volume would need to reach the tank to deliver 1,000 µg of PFOS; and ● This would seem, on the basis of limited site observations and personal accounts from a PAD operator, to be a very unlikely occurrence. <p>It is noted that the range of PFC concentrations in Dams 1 to 4 for PFOS (190 µg/L to 240 µg/L), PFOA (5 µg/L to 8 µg/L) and 6:2FTS (65 µg/L to 95 µg/L) are relatively consistent between sampling events.</p> <p>It is concluded that water in a rainwater tank is unlikely to have concentrations of PFCs above drinking water</p>

Change in Assumption	Scenario	Resultant risk	Comment
			criteria. Indeed it is expected that PFCs would not be detectable in water tanks 650m to 750m from the FL PAD.
	No Scenario (Exposure Pathway 4)	Potentially Unacceptable	<p>If this assumption is changed then there is potential for people off-site to be directly exposed to wind-blown foams generated from training on the FL PAD.</p> <p>This would be considered an unacceptable exposure for downstream users as they would most likely not have taken OHS precautions necessary to prevent dermal contact and incidental swallowing of wind-blown foam. Also, the range of constituents in foam products used in training is large and would be present at relatively high concentrations.</p> <p>It is considered extremely unlikely that sufficient clumps of foam would leave the Site to result in adverse effects in people off-site. Nonetheless, recommendations made in a separate assessment for people from the Fiskville Community (Cardno Lane Piper 2014a) would eliminate any potential risks related to this unlikely scenario.</p>
PFC levels in fish from the Moorabool River are higher than assumed.	S3	No change	Concentrations in fish would continue to be considered negligible if concentrations were increased by at least 1, if not 2 or 3, orders of magnitude.
PFC levels in rabbit meat are higher than assumed.	S4a	No change	Exposure to rabbit meat is low compared to fish. Risks would continue to be considered negligible if concentrations were as high as measured in rabbits caught in training areas.
Fish can be found and caught recreationally in the creeks	No Scenario (Exposure Pathway 5a)	<i>“very low risk for adverse health” effects</i>	The risks in this HHRA are assessed qualitatively based on information on taking and consumption of fish from Lake Fiskville. Due to the ephemeral nature of the creeks and nature of the farm dams, fish may be expected to be less abundant there than in Lake Fiskville. It is therefore unlikely that downstream users would consume more fish than would the people from the Fiskville Community taking fish from the lake due to limitations on the catch available in the creeks. An assessment of <i>“very low risk for adverse health” effects</i> impacts would be concluded.
Exposure is not negligible for consumption of local produce irrigated with water from the Moorabool	No Scenario (Exposure Pathway 6b)	No change	To exceed the TDI of 0.3 µg/kg/day (Appendix H) a 70 kg person would need to consume 21 µg of PFOS. Assuming that an average person eats approximately 280 g of vegetable products per day which is all irrigated with water from the Moorabool then the vegetables would need PFOS levels at approximately 75 µg/kg. Grass on a property adjacent to FTC has PFOS levels of 10 µg/kg in grass from the paddock and 36 µg/kg in grass from areas inundated with creek water near the lake overflow (PFOS levels approaching

Change in Assumption	Scenario	Resultant risk	Comment
River			20 µg/L). Water in the Moorabool is considerably lower (<0.02 µg/L). The exposure to PFOS from consumption of local produce irrigated with water from the Moorabool river continues to be negligible assuming that it is present in water.
People are exposure to PFC from multiple pathways.	No Scenario (Multiple Exposure Pathways)	No change	Assessment of multiple exposure pathways would not change the outcome of risks in this assessment as exposure from the consumption of fish is considered much higher than all other routes of exposure considered in this HHRA. Note that this assumption may not apply to a local farmer who eats meat from his livestock. Risks for the livestock meat exposure pathway were assessed separately by ToxConsult.

7.2 Data Gap Analysis

Overall, although data gaps have been identified (see Table 7-2 below) the quality of the data from all media (e.g. surface water and sediments) is considered suitable for use in a qualitative risk assessment.

Table 7-2: Summary of Data Gaps and Comment

Environmental Media	Data Gaps	Comment on Data Gaps
Surface Water and Sediment	Some temporal information available (2 points in time in some and 3 at other locations) however PFC levels in sediment have lowered significantly between events.	This is unlikely to affect the risk assessment as sediment and surface water data were used only to identify CoPC. They are not used in quantitation of risk and exposure is low compared to other pathways. No additional data is required for the CoPC assessed in this HHRA.
Soil and dust	This data is from one sampling event at any location. There is no temporal information for soil as short term changes in soil contamination are unlikely (compared with water quality changes) No information has been collected for PFCs other than PFOA, PFOS and 6:2FTS. No information has been collected for dust and it is assumed that PFC levels in dust would be similar to or less than levels in soils outside.	A correlation between soil impacts and distance from the FL PAD has been prepared (see Appendix C). Also, direct exposure to soil is considered a negligible pathway. No additional data is required for this HHRA.
Water in water tanks	Only 2 water samples have been collected from tanks at a house 1.5km from the FL PAD. There are water tanks at house located closer to the PAD (650 to 750m)	Unlikely to change the outcome of this risk assessment as exposure via water is considered low and PFC were not detects.
Grass	There is a lack of temporal information and the data is limited	The levels of PFC reported are considered indicative only of potential PFC levels in leafy parts of vegetation.

Environmental Media	Data Gaps	Comment on Data Gaps
Garden Produce	No data has been collected for garden produce. It is not known whether any is available on site for sampling.	PFC partition to leafy part of plants hence indicative levels of PFC in grass (see above) is considered a suitable data substitute. No additional data is required as leafy vegetables are unlikely to represent a crop grown in the area and/or exposure (and risk) via this pathway is considered low or negligible compared to fish consumption.
Rabbit	There is a lack of temporal information (snapshot only) and there were no rabbits collected away from training areas or at off-site locations	It is highly unlikely that additional data for rabbits off-site would affect outcomes of the risks assumed in this HHRA as risks are not considered unacceptable. No further data is required.
Fish	No data is available for aquatic life in the creeks. There is potential for eels, large crustaceans and redfin to be present in dams along the creeks, particularly after sustained high rainfall events.	While no data is available and it is possible for fish to be available for recreational fishers, it seems they would be less abundant than in a large water body such as Lake Fiskville. Further, risks associated with consumption of fish from Lake Fiskville were considered not unacceptable. It is considered unnecessary to collect further information on fish in the creek and dams for this risk assessment.

8 CONCLUSIONS

The potential for human health risks for people downstream of the Site, i.e. downstream users, has been assessed in this HHRA for a variety of scenarios. Perfluorinated chemicals (PFCs) were identified as the groups of chemicals that are of potential concern at the Site.

Four human health risk assessment scenarios were considered relevant in this case. These were for people exposed to:

- Contaminated drinking water due to spray drift (Scenario S1);
- Water accidentally swallowed during activities on the creeks (Scenario S2);
- The consumption of recreationally caught fish (Scenario S3); and
- The consumption of meat from wild rabbits caught on-site or livestock (Scenario S4a and Scenario S4b respectively).

Risks have been characterised for these exposure pathways (and scenarios) as follows:

- Risks are considered negligible for people who:
 - Potentially drink tank water contaminated with PFC (Scenario S1);
 - Engage in infrequent activities on the creeks, such as farmers (Scenario S2)
 - Consume fish caught recreationally from the Moorabool River (Scenario S3); and
 - Consume meat from rabbits caught along the creeks (Scenario S4a).
- Further assessment is required: for people who consume meat from livestock from nearby properties (Scenario S4b).

There are no recommended actions given the conclusions of this HHRA.

9 REFERENCES

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Appendix A

7 Pages

Figures

Figure A1: Site location

Figure A2: Creek Surface Water Results - A

Figure A3: Creek Surface Water Results - B

Figure A4: Creek Sediment Results - A

Figure A5: Creek Sediment Results - B

Figure A6: On-site Results (away from training areas)

Figure A7: Off-site Results



Legend:

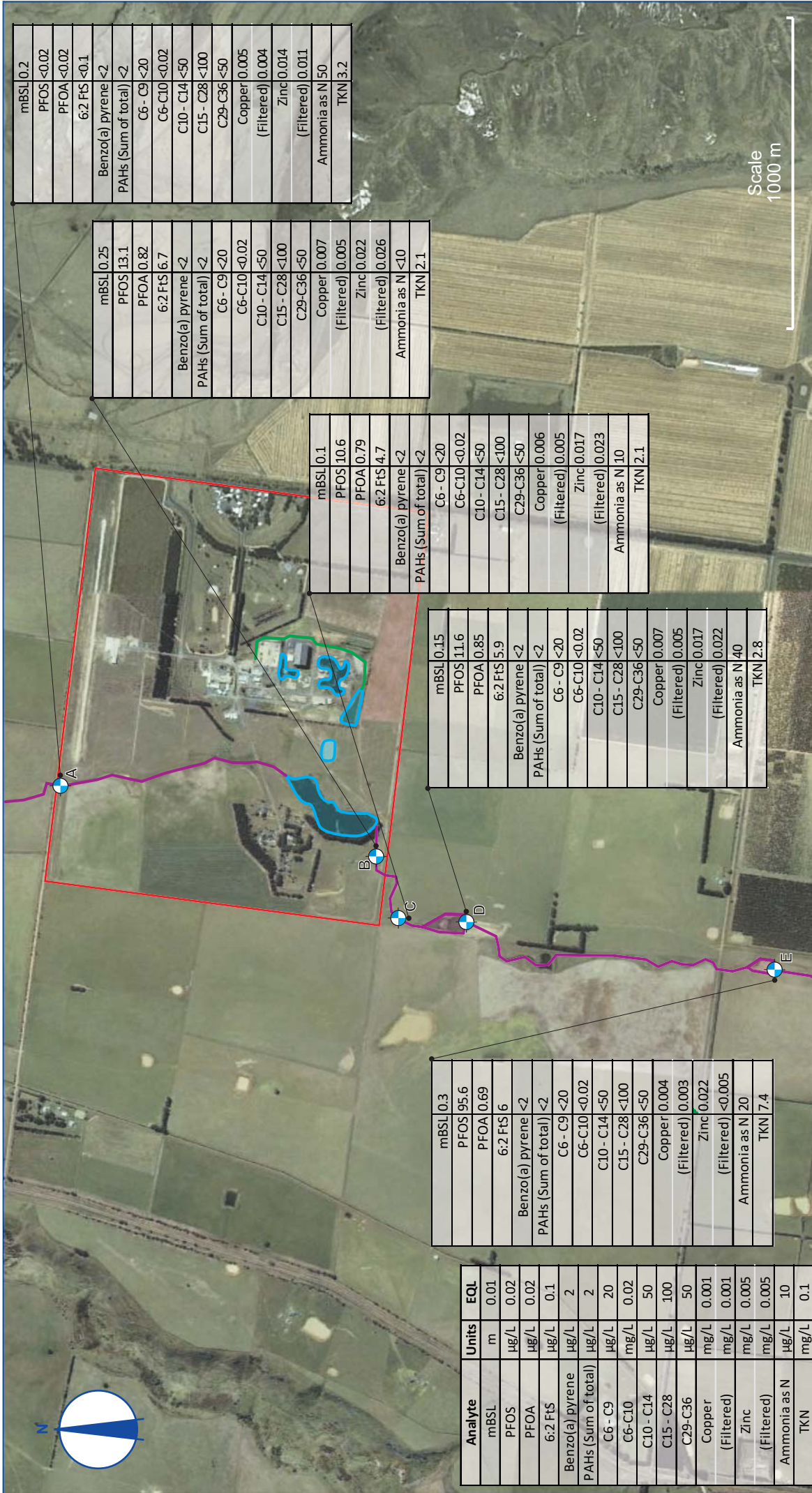
— Site Boundary
 Base image source: Google Earth (2005)



PROJECT: Human Health Risk Assessment Downstream Users
 CFA Fiskville Training College
 Geelong-Ballan Rd, Fiskville, VIC

SCALE (A3): As Shown	DATE: Feb 2014	TITLE: Site Locality Plan
JOB No: 212163.17	DRAWN: MBB	
REF: 212163.17 A1.cdr	CHECKED: ACB	REV: 1

FIG: A1



Scale
1000 m

Analyte	Units	EQL
mBSL	m	0.01
PFOA	µg/L	0.02
6:2 FTS	µg/L	0.1
Benzo(a) pyrene	µg/L	2
PAHs (Sum of total)	µg/L	2
C6 - C9	µg/L	20
C6-C10	µg/L	0.02
C10 - C14	µg/L	50
C15 - C28	µg/L	100
C29-C36	µg/L	50
Copper (Filtered)	µg/L	0.001
Zinc (Filtered)	µg/L	0.001
Zinc	mg/L	0.005
Ammonia as N	µg/L	10
TKN	mg/L	0.1

mBSL	0.3
PFOA	95.6
6:2 FTS	6
Benzo(a) pyrene	<2
PAHs (Sum of total)	<2
C6 - C9	<20
C6-C10	<0.02
C10 - C14	<50
C15 - C28	<100
C29-C36	<50
Copper (Filtered)	0.004
Zinc (Filtered)	0.003
Zinc	0.022
Ammonia as N	<0.005
TKN	7.4

mBSL	0.15
PFOA	11.6
6:2 FTS	5.9
Benzo(a) pyrene	<2
PAHs (Sum of total)	<2
C6 - C9	<20
C6-C10	<0.02
C10 - C14	<50
C15 - C28	<100
C29-C36	<50
Copper (Filtered)	0.007
Zinc (Filtered)	0.005
Zinc	0.017
Ammonia as N	0.022
TKN	2.8

mBSL	0.1
PFOA	10.6
6:2 FTS	4.7
Benzo(a) pyrene	<2
PAHs (Sum of total)	<2
C6 - C9	<20
C6-C10	<0.02
C10 - C14	<50
C15 - C28	<100
C29-C36	<50
Copper (Filtered)	0.007
Zinc (Filtered)	0.005
Zinc	0.022
Ammonia as N	<0.026
TKN	2.1

mBSL	0.2
PFOA	<0.02
6:2 FTS	<0.1
Benzo(a) pyrene	<2
PAHs (Sum of total)	<2
C6 - C9	<20
C6-C10	<0.02
C10 - C14	<50
C15 - C28	<100
C29-C36	<50
Copper (Filtered)	0.005
Zinc (Filtered)	0.004
Zinc	0.014
Ammonia as N	0.011
TKN	3.2

- Legend:**
- Creek
 - Drainage Channel
 - Water Body
 - Site Boundary
 - Sediment Sample Location Point
- Base image source: Google Earth (2005)



Cardno Lane Piper Pty Ltd

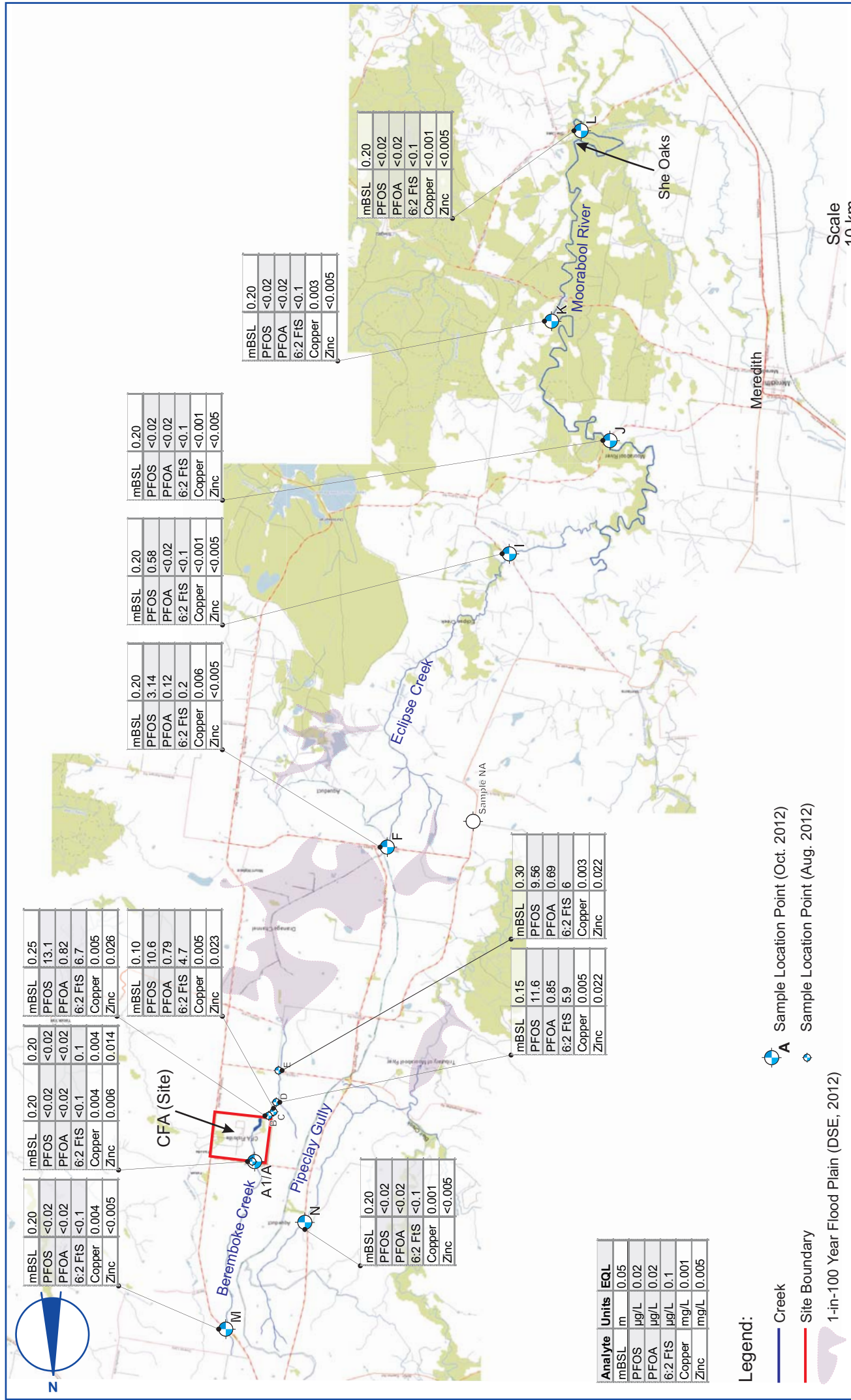
PROJECT: Human Health Risk Assessment Downstream Users
CFA Fiskville Training College
Geelong-Ballan Rd, Fiskville, VIC

SCALE (A3): As Shown
JOB No: 212163.17
REF: 212163.17 A2.cdr

DATE: Feb 2014
DRAWN: MBB
CHECKED: ACB

TITLE: Creek
Surface Water Analytical Results

REV: 1
FIG: A2



mBSL	0.20
PFOS	<0.02
PFOA	<0.02
6:2 FIS	<0.1
Copper	0.004
Zinc	<0.005

mBSL	0.20
PFOS	<0.02
PFOA	<0.02
6:2 FIS	<0.1
Copper	0.004
Zinc	0.006

mBSL	0.25
PFOS	13.1
PFOA	0.82
6:2 FIS	6.7
Copper	0.005
Zinc	0.026

mBSL	0.10
PFOS	10.6
PFOA	0.79
6:2 FIS	4.7
Copper	0.005
Zinc	0.023

mBSL	0.20
PFOS	3.14
PFOA	0.12
6:2 FIS	0.2
Copper	0.006
Zinc	<0.005

mBSL	0.20
PFOS	0.58
PFOA	<0.02
6:2 FIS	<0.1
Copper	<0.001
Zinc	<0.005

mBSL	0.20
PFOS	<0.02
PFOA	<0.02
6:2 FIS	<0.1
Copper	<0.001
Zinc	<0.005

mBSL	0.20
PFOS	<0.02
PFOA	<0.02
6:2 FIS	<0.1
Copper	0.003
Zinc	<0.005

mBSL	0.20
PFOS	<0.02
PFOA	<0.02
6:2 FIS	<0.1
Copper	0.001
Zinc	<0.005

mBSL	0.15
PFOS	11.6
PFOA	0.85
6:2 FIS	5.9
Copper	0.005
Zinc	0.022

mBSL	0.30
PFOS	9.56
PFOA	0.69
6:2 FIS	6
Copper	0.003
Zinc	0.022

mBSL	0.20
PFOS	<0.02
PFOA	<0.02
6:2 FIS	<0.1
Copper	<0.001
Zinc	<0.005

Analyte	Units	EQI
mBSL	m	0.05
PFOS	µg/L	0.02
PFOA	µg/L	0.02
6:2 FIS	µg/L	0.1
Copper	mg/L	0.001
Zinc	mg/L	0.005

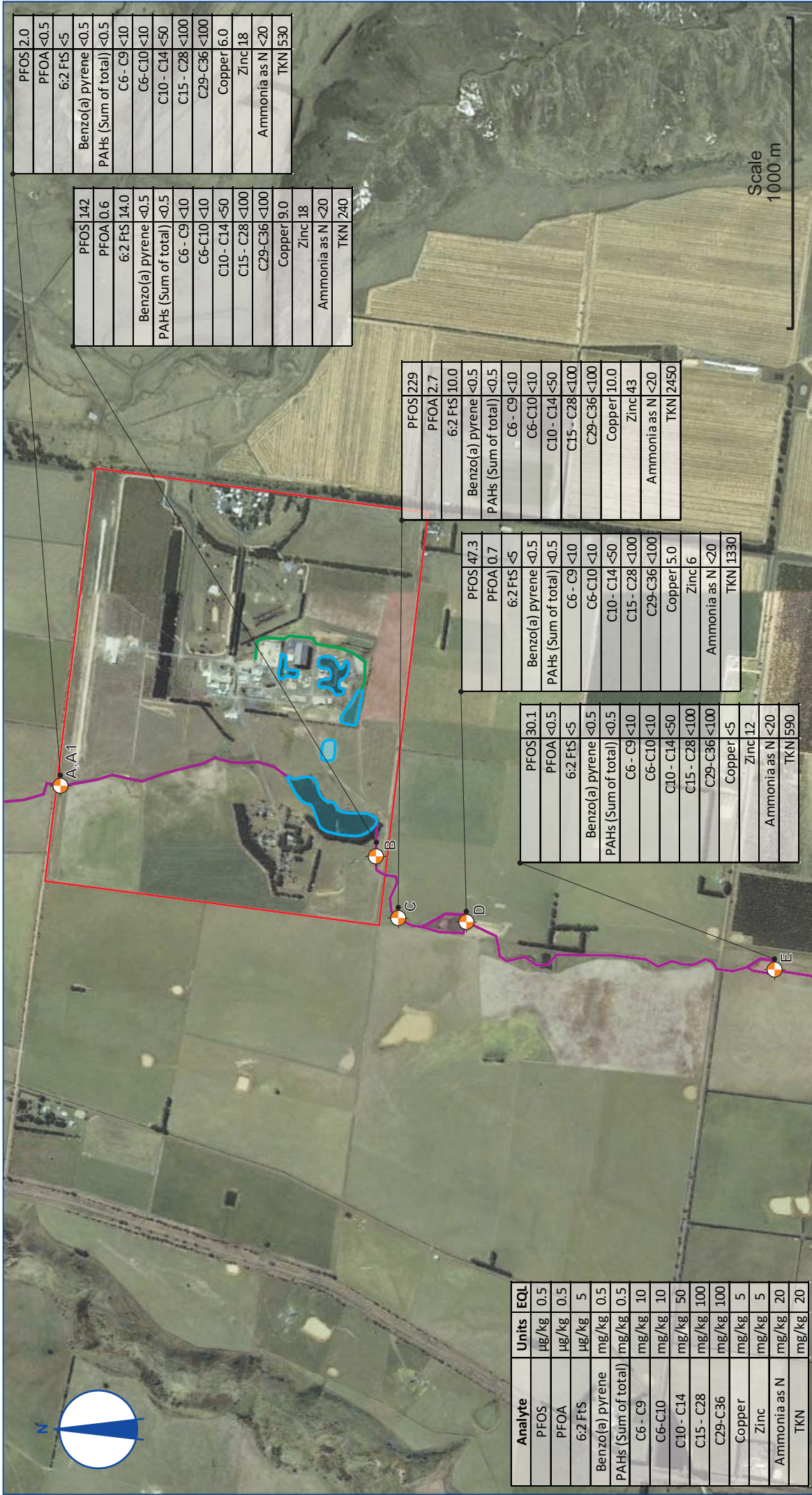
- Legend:**
- Creek
 - Site Boundary
 - 1-in-100 Year Flood Plain (DSE, 2012)
- Sample Location Point (Oct. 2012)
- Sample Location Point (Aug. 2012)

Base image source: Victorian Water Resources Interactive Map, Victorian Department of Sustainability and Environment, 2012.



PROJECT: Human Health Risk Assessment Downstream Users
 CFA Fiskville Training College
 Geelong-Ballan Rd, Fiskville, VIC

DATE: Feb 2014	TITLE: Offsite
DRAWN: MBB	Surface Water Analytical Results
CHECKED: ACB	REV: 1
SCALE (A3): As Shown	FIG: A3
JOB No: 212163.17	
REF: 212163.17 A3.cdr	



PFOS	2.0
PFOA	<0.5
6:2 FTS	<5
Benzo(a) pyrene	<0.5
PAHs (Sum of total)	<0.5
C6 - C9	<10
C6-C10	<10
C10 - C14	<50
C15 - C28	<100
C29-C36	<100
Copper	6.0
Zinc	18
Ammonia as N	<20
TKN	530

PFOS	142
PFOA	0.6
6:2 FTS	14.0
Benzo(a) pyrene	<0.5
PAHs (Sum of total)	<0.5
C6 - C9	<10
C6-C10	<10
C10 - C14	<50
C15 - C28	<100
C29-C36	<100
Copper	9.0
Zinc	18
Ammonia as N	<20
TKN	240

PFOS	229
PFOA	2.7
6:2 FTS	10.0
Benzo(a) pyrene	<0.5
PAHs (Sum of total)	<0.5
C6 - C9	<10
C6-C10	<10
C10 - C14	<50
C15 - C28	<100
C29-C36	<100
Copper	10.0
Zinc	43
Ammonia as N	<20
TKN	2450

PFOS	47.3
PFOA	0.7
6:2 FTS	<5
Benzo(a) pyrene	<0.5
PAHs (Sum of total)	<0.5
C6 - C9	<10
C6-C10	<10
C10 - C14	<50
C15 - C28	<100
C29-C36	<100
Copper	5.0
Zinc	6
Ammonia as N	<20
TKN	1330

PFOS	30.1
PFOA	<0.5
6:2 FTS	<5
Benzo(a) pyrene	<0.5
PAHs (Sum of total)	<0.5
C6 - C9	<10
C6-C10	<10
C10 - C14	<50
C15 - C28	<100
C29-C36	<100
Copper	<5
Zinc	12
Ammonia as N	<20
TKN	590

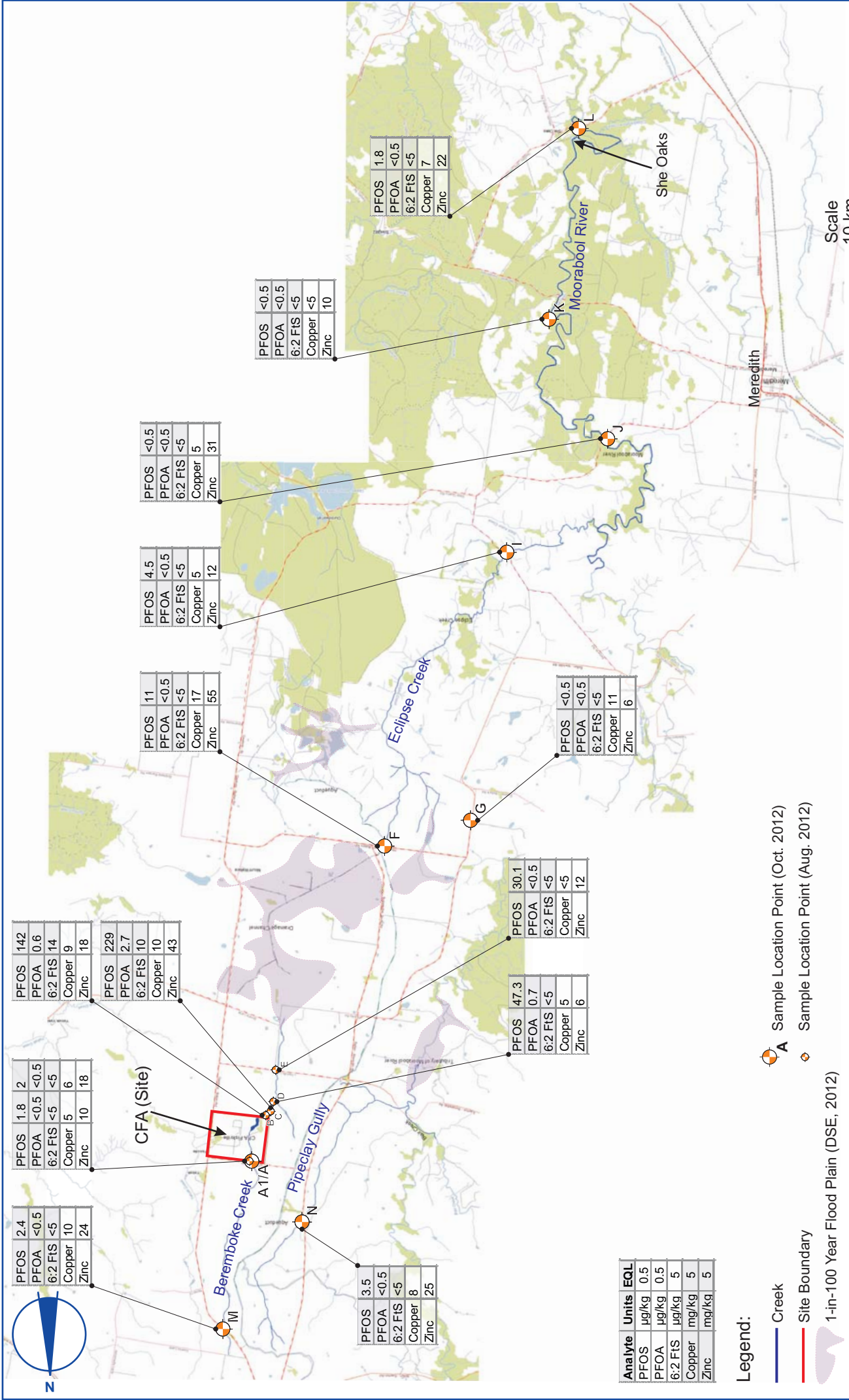
Analyte	Units	EQL
PFOS	µg/kg	0.5
PFOA	µg/kg	0.5
6:2 FTS	µg/kg	5
Benzo(a) pyrene	mg/kg	0.5
PAHs (Sum of total)	mg/kg	0.5
C6 - C9	mg/kg	10
C6-C10	mg/kg	10
C10 - C14	mg/kg	50
C15 - C28	mg/kg	100
C29-C36	mg/kg	100
Copper	mg/kg	5
Zinc	mg/kg	5
Ammonia as N	mg/kg	20
TKN	mg/kg	20

Legend:
 Creek
 Water Body
 Drainage Channel
 Site Boundary
 Base image source: Google Earth (2005)



PROJECT: Human Health Risk Assessment Downstream Users
 CFA Fiskville Training Volleege
 Geelong-Ballan Rd, Fiskville, VIC

SCALE (A3): As Shown	DATE: Feb 2014	TITLE: Creek
JOB No: 212163.17	DRAWN: MBB	Sediment Analytical Results
REF: 212163.17 A4.cdr	CHECKED: ACB	
		REV: 1
		FIG: A4



PFOS	2.4
PFOA	<0.5
6:2 FIS	<5
Copper	10
Zinc	24

PFOS	1.8
PFOA	<0.5
6:2 FIS	<5
Copper	5
Zinc	10

PFOS	142
PFOA	0.6
6:2 FIS	14
Copper	9
Zinc	18

PFOS	<0.5
PFOA	<0.5
6:2 FIS	<5
Copper	5
Zinc	31

PFOS	4.5
PFOA	<0.5
6:2 FIS	<5
Copper	5
Zinc	12

PFOS	11
PFOA	<0.5
6:2 FIS	<5
Copper	17
Zinc	55

PFOS	229
PFOA	2.7
6:2 FIS	10
Copper	10
Zinc	43

PFOS	3.5
PFOA	<0.5
6:2 FIS	<5
Copper	8
Zinc	25

PFOS	47.3
PFOA	0.7
6:2 FIS	<5
Copper	5
Zinc	6

PFOS	30.1
PFOA	<0.5
6:2 FIS	<5
Copper	<5
Zinc	12

PFOS	<0.5
PFOA	<0.5
6:2 FIS	<5
Copper	11
Zinc	6

PFOS	<0.5
PFOA	<0.5
6:2 FIS	<5
Copper	<5
Zinc	10

PFOS	1.8
PFOA	<0.5
6:2 FIS	<5
Copper	7
Zinc	22

Analyte	Units	EQL
PFOS	µg/kg	0.5
PFOA	µg/kg	0.5
6:2 FIS	µg/kg	5
Copper	mg/kg	5
Zinc	mg/kg	5

Legend:

- Creek
- Site Boundary
- 1-in-100 Year Flood Plain (DSE, 2012)
- Sample Location Point (Oct. 2012)
- Sample Location Point (Aug. 2012)

Base image source: Victorian Water Resources Interactive Map, Victorian Department of Sustainability and Environment, 2012.

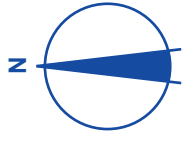


PROJECT: Human Health Risk Assessment Downstream Users
 CFA Fiskville Training Vollee
 Geelong-Ballan Rd, Fiskville, VIC

SCALE (A3): As Shown
JOB No: 212163.17
REF: 212163.17 A5.cdr

DATE: Feb 2014
DRAWN: MBB
CHECKED: ACB

TITLE: Offsite
Sediment Analytical Results
REV: 1
FIG: A5



Legend



Sample Location

Site Boundary

Analyte	Units	EQL
PFOA	µg/kg	0.5
PFOS	µg/kg	0.5
6:2 FIS	µg/kg	5



Base Plan: 2007 Aerial Photograph



PROJECT: Human Health Risk Assessment Downstream Users
 CFA Fiskville Training Ground
 Geelong-Ballan Rd, Fiskville, VIC

SCALE: NA

DRAWN: MBB

REF: 212163.17 Figure 2_Sample Location Plan.cdr

DATE: Feb 2014

JOB No: 212163.17

TITLE:

Sample Location Plan

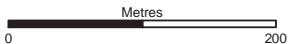
REV: 1

FIG: A6



CFA

1:4,000 Scale at A3



Soil Analytical Results

HUMAN HEALTH RISK ASSESSMENT DOWNSTREAM USERS
CFA FISKVILLE TRAINING COLLEGE

FIGURE A7



Map Produced by Cardno Lane Piper Pty Ltd
Date: 05-02-2014
Coordinate System: GDA 1994 MGA Zone 55
Project: 212163.31
Map: 212163.31Figure02.mxd 01
Drawn/Checked: PXT/LJM

Aerial imagery supplied by DPI (September 2013)

Appendix B

14 Pages

Description of On-site Creeks and Downstream Land Use Assessment

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX B - DESCRIPTION OF RELEVANT ON-SITE AND OFF-SITE FEATURES.

This appendix is provided in 2 parts:

- A description of relevant on-site water bodies; and
- A description of downstream land uses.

1 DESCRIPTION OF ON-SITE SURFACE WATER BODIES

The Site is relatively flat in the central and eastern portions, with the exception of western area (in which the land slopes down towards Beremboke Creek and Lake Fiskville). The topography of the site is shown in Figure 1-1. Beremboke Creek runs in a north to south direction across the western part of the site. The creek enters the site to the west of the airfield runway and then continues its course through the artificial Lake Fiskville before exiting the site following a southerly flow direction in to a tributary of the Beremboke Creek.

The CFA has installed a catchment and treatment system that includes a Surge Basin (or settling pond), triple interceptor trap (TIT) and various surface water bodies (Dams 1 to 4) to capture and treat water for re-use in training exercises. Water used on the flammable liquids PAD (FL PAD), the largest and most regularly used PAD at Fiskville, is directed to a Surge Basin and TIT to remove solid materials and excess liquid hydrocarbon fuel before release to Dam 1. Dam 1 is connected to Dam 2 via a damaged 300 mm pipe¹. Dams 1 and 2 also collect an amount of surface water from the surrounding area². Water then flows to Dam 3, Dam 4, and Lake Fiskville via open drain channels before release.

Water from this treatment system enters Lake Fiskville. The layout of the treatment facilities including surface water bodies at CFA Fiskville Training College is shown below in Figure 1-1: . Images of Lake Fiskville and other on-site surface water bodies are shown below in Figure 1-2: . A brief description of the surface water bodies at CFA Fiskville Training College is provided in Table 1-1: .

¹ It is believed the pipe connecting Dam 1 to Dam 2 was crushed during construction of a road. Water continues to flow as the crushed pipe is buried within a porous gravel layer.

² Dam 1 and Dam 2 are connected hydraulically and have a limited catchment area. The land slopes away from these dams to the West, East and South.

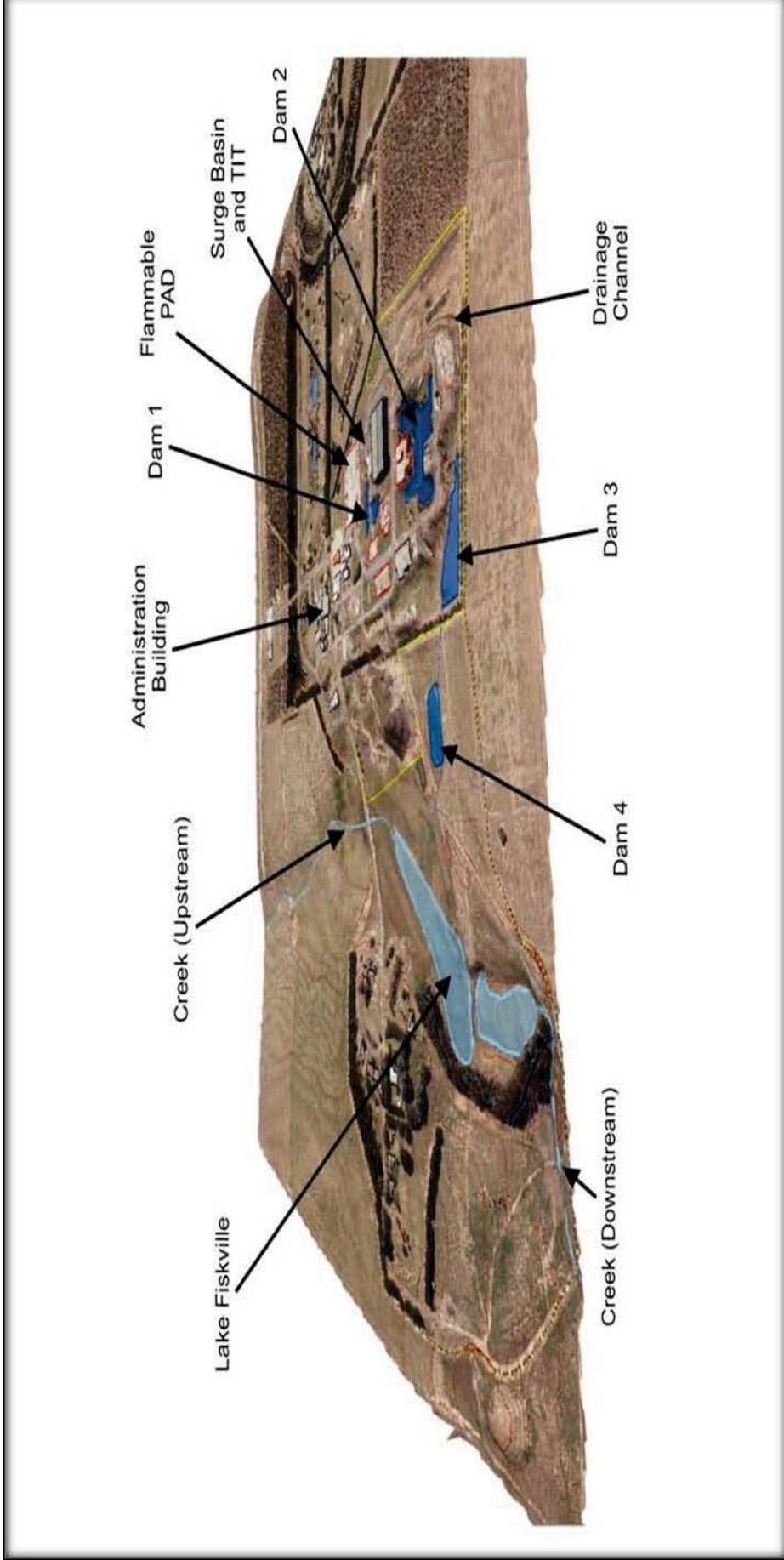


Figure 1-1: Main features of Fiskville Training College



A) Lake Fiskville



B) Dam 1



C) Dam 2



D) Creek leaving Lake Fiskville

Figure 1-2: Images of Lake Fiskville and other on-site surface water bodies

Table 1-1: Description of Relevant Surface Water bodies including Lake Fiskville and the Beremboke Creek.

Area	Description
Dam 1	Dam 1 is located immediately south of the PAD. The approximate surface area is 1,500 m ² and the average depth is 1.0 m (approximate volume is 1,500 m ³).
Dam 2	Dam 2 is located south of Dam 1. The approximate surface area is 5,800 m ² and the average depth is 1.0 m (approximate volume is 5,800 m ³).
Drainage Channel	The Drainage Channel is located on the north and eastern side of the drill operations area down to Dam 3. The Drainage Channel is approximately 530 m in length. For the purpose of this Assessment, the extent of the Drainage Channel was considered only up to the inflow into Dam 3.
Dam 3	The approximate surface area of Dam 3 of 2,900 m ² and the average depth is 1.1 m (approximate volume is 3,190 m ³). Dam 3 receives surface excess spray and runoff from PAD area and is connected to Dam 2.
Dam 4	Dam 4 is located in the western portion of the site outside of the drill operations area near Lake Fiskville. The approximate surface area is 2,200 m ² , the average depth is 1.4 m (approximate volume is 3,080 m ³).
Lake Fiskville	Lake Fiskville is located on the south western portion of the site. The approximate surface area is 18,000 m ² , with a depth ranging from 0.8 m on its northern portion to 4.7 m on its southern portion. It has an approximate volume of 45,000 m ³ . During dry periods, Lake Fiskville divides into two separate water bodies.
Beremboke Creek	The Creek runs in a north - south direction along the western portion of the site. Lake Fiskville receiving the inflow of the Creek on its northern end, which then continues to the southern end of the site (from the southern end of Lake Fiskville).

2 DESCRIPTION OF DOWNSTREAM LAND SUES

This section of the appendix is provided to give an overview of the following:

- Desktop Assessment of real estate (Section 2.1);
- Groundwater Resource utilisation (Section 2.2) and
- Aerial Survey (Section 2.3).

2.1 Desktop Assessment of Real Estate

Fiskville is located in a rural community. A desktop assessment of land lots adjoining the creek indicates the properties downstream of Fiskville is farmland that is primarily used for raising livestock or horses, see Figure 2-1. Information about the infrastructure on six (6) downstream properties (some with direct creek access) was publicly available³ and is tabulated below in Table 2-1. Potable water from a regional water body, i.e. Central Highlands Water, was not mentioned as a source of water. Sources of water were varied and included; water tanks (4 out of 6), dams (all properties), natural spring (1 out of 6) and unmetered bore for stock use (1 out of 6). Infrastructure on these properties includes cattle yards and grazing facilities for cattle and horses. One property was marketing as being suitable for cropping.

The people who are considered to be exposed to water downstream of Fiskville includes:

- People such as farmers who wade into dams (off-site), creeks and other waterways.
- People who eat produce (livestock, vegetables, fish) that have contact with water downstream.
- People who draw water from downstream sources for drinking or other uses (laundrying clothes, etc).
- People who swim in downstream waterways.

Table 2-1: Water sources and infrastructure on properties downstream of Lake Fiskville

#	House	Acres	Town Water	Tanks	Dams	Creek Access	Other	Cattle Yard	Grazing	Cropping
1	Yes	39	Unknown	100KL	Yes	Unlikely	Unknown	Yes	Yes	Unknown
2	Yes	54	Unknown	Unknown	Yes	Possibly	Unmetered bore for stock use	Yes	Yes	Unknown
3	Yes	54	Unknown	102KL	Yes	No	Unknown	Unknown	Horses	Unknown
4	No	51	Unknown	Yes	Yes	Possibly	Unknown	Unknown	Possibly	Unknown
5	Yes	163	Unknown	45KL	Yes	Unknown	Unknown	Unknown	Yes	Yes
6	Yes	178	Unknown	Unknown	Yes	Possibly	Natural Spring	Unknown	Yes	Unknown

³ Information sourced from www.realestate.com.au for properties sold in the past four (4) years.

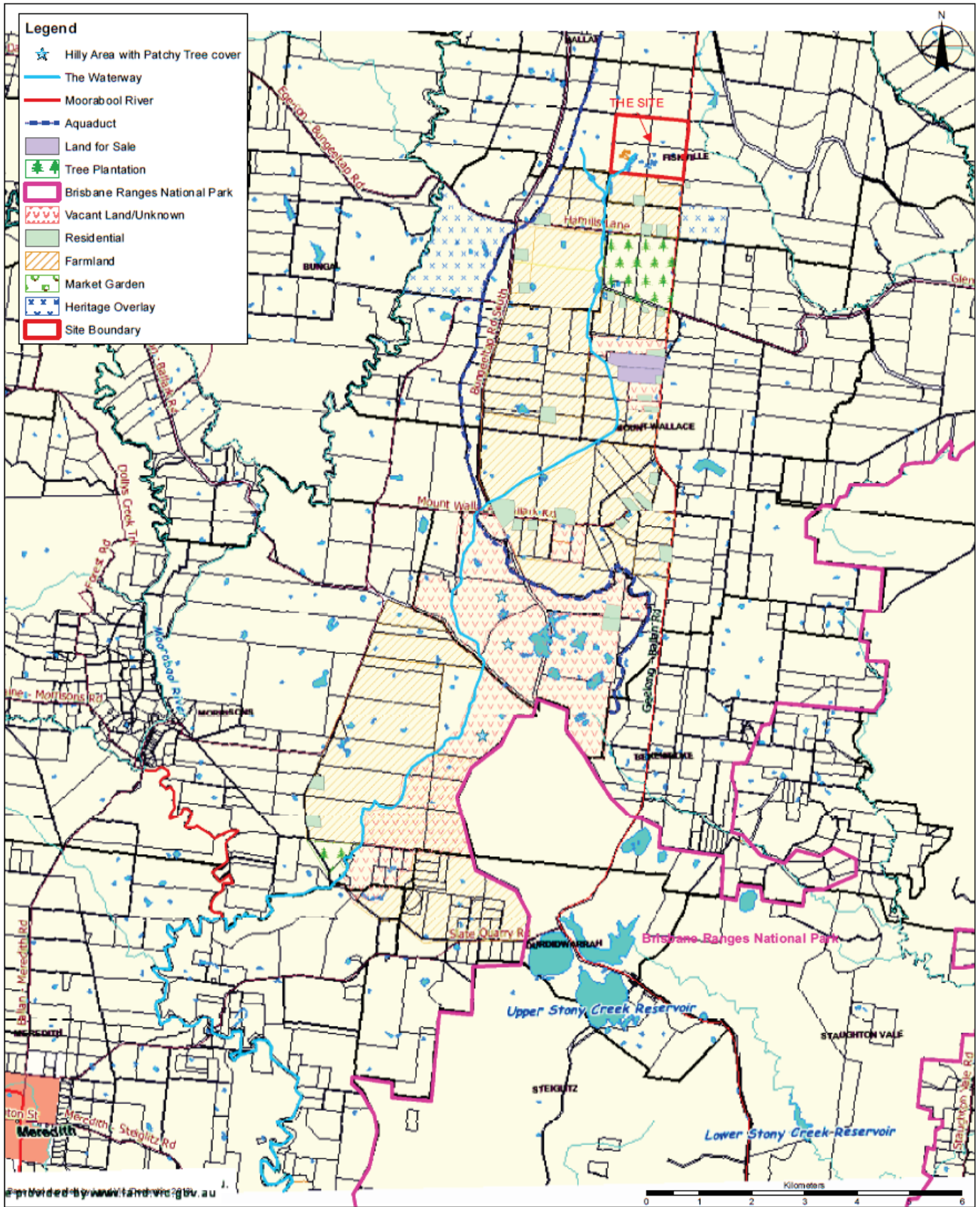


Figure 2-1: Identifying the land uses downstream of Lake Fiskville

2.2 Groundwater Resource Utilisation

It is noted that groundwater bores and natural springs were identified on two properties considered in desktop assessment. The sites discussed are located south of the site and range from ~3kms (Property #3) to almost 9kms (Property #6). Property #6 contains the natural spring and property #2 is 5 kms from the site. It is considered unlikely that these bores are impacted based on depth to groundwater at Fiskville and distance of the bores to the site.

A search of the State Groundwater Management System database was performed as part of Groundwater Contamination Assessment performed by Cardno Lane Piper (2014). A total of 22 registered groundwater bores were identified within a 5 km radius of the site. In summary

- There is no registered use of groundwater within approximately 1 km of the site;
- The most common use is as 'stock' bores which are used to supply stock water;
- There are 'domestic' bores which are used for non-potable domestic purposes such as garden watering and toilet flushing⁴.

It was concluded in the Groundwater Contamination Assessment that the regional water table aquifer has low vulnerability to contamination due to:

- The depth of regional groundwater
- The thickness of clay soil layers between the base of the basalt and groundwater.

2.3 Aerial Survey of the Waterway

2.3.1 Purpose of Survey

A survey of the waterway was undertaken on 1 August 2013 by utilising high resolution digital aerial photography (performed by Skyworks Photography). This imagery was gathered to identify conditions where people might be exposed to water bodies potentially in connection with discharges from Lake Fiskville. This included further information on:

- The use of the land;
- The presence of water bodies on the waterway;
- Where and who has access to the waterway; and
- The potential for drinking water supplies to be taken from the water bodies.

2.3.2 Summary of observations

The survey started at Lake Fiskville, travelled along Beremboke Creek downstream of the Site, along a drainage channel and finished at the Eclipse Creek. The survey area was split into seven segments as shown by the frames superimposed on Figure 2-2. The downstream waterway and connected dams are shown with blue outline. The FTC site is also shown with a red outline. Not outlined are unconnected surface water bodies including dams and an aqueduct (evident in imagery from Segment 6 and 7 discussed below). It is noted that the photography has focussed on an aqueduct in Segment 7 which is not connected to the waterway.

The surface water bodies along the waterway captured in the imagery have been listed in Table 2-2 along with the deduced land uses. There is a focus on properties bordering the waterway. It is evident that there are various locations where small dams are in connection with Beremboke Creek and the drainage channel. Dams do not appear to be present on the Eclipse Creek where the banks of this creek appear to be more incised than further upstream.

⁴ Farm bores are rarely used for potable supply which is normally derived from rainwater tanks.

Land in the region is predominantly cleared, with tree lined boundaries (windbreaks) and waterways in some areas. As there are small dams connected to the waterway there is likely to be grazing occurring with livestock having access to the creek water. Other dams are also evident that are not connected to the waterway and most likely filled by surface runoff from surrounding areas or by pumps. There are various areas in different segments of the waterway survey that appear to be prepared for cropping or hay making. It is unlikely that water from the waterway is used for irrigation as the waterway is ephemeral and therefore would have insufficient water for irrigation. There is no evidence of irrigation equipment on the properties observed. Dryland farming is most likely practised, i.e. crops cultivated are reliant on rainwater, however irrigation cannot be ruled out. Finally, there is what appears to be a heavily treed area (predominantly in Segment 3) including a recently cleared portion which suggests some type of woodlot or forestry operation.

While there is no direct evidence from the survey of drinking water supplies, it is understood from the desktop study and general knowledge of farming communities that drinking water would principally be sourced from rainwater tanks.

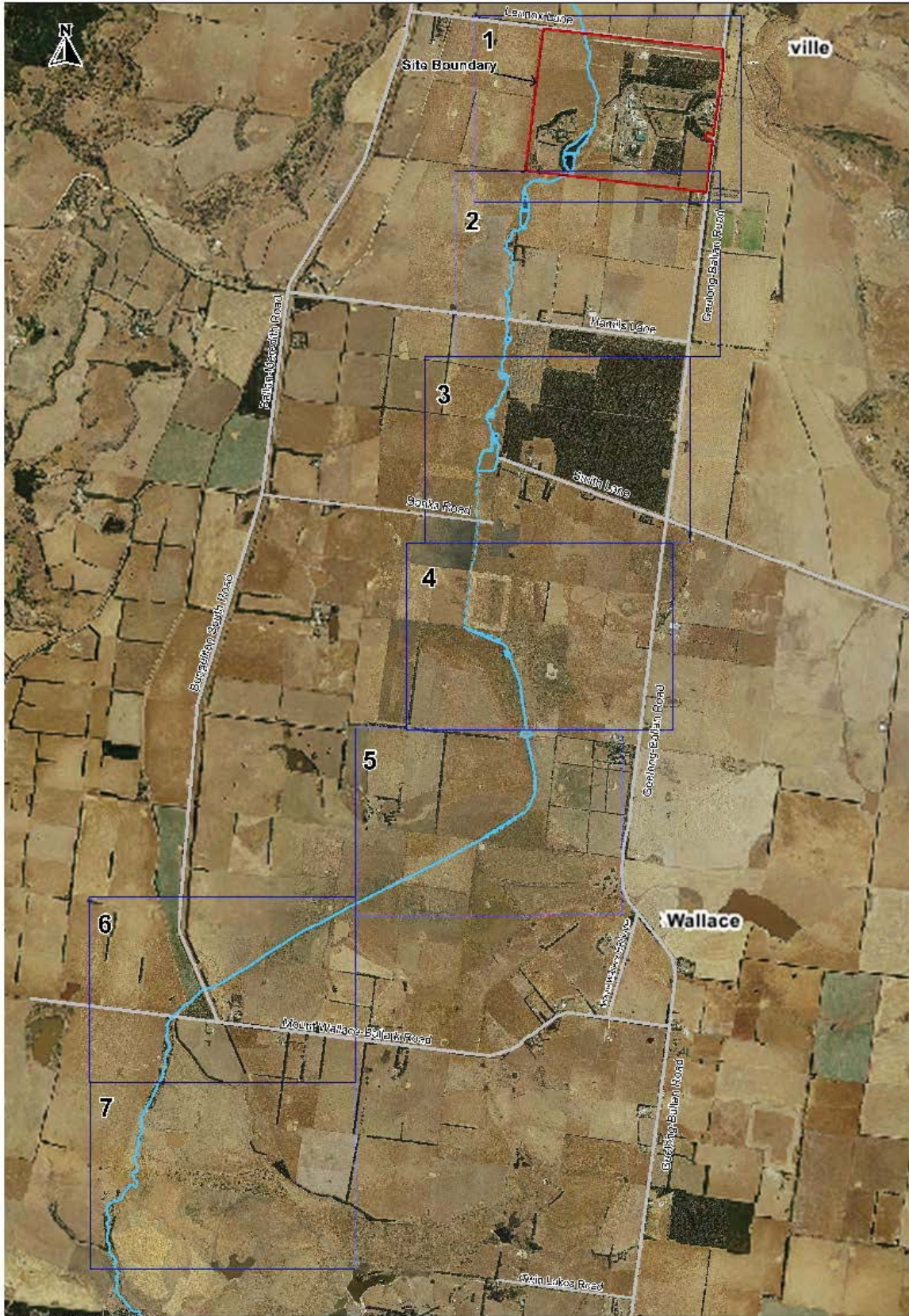


Figure 2-2: Grids for Aerial Photography Survey

Table 2-2: Description of Surface water Bodies and Assumed Land Uses for properties downstream of Lake Fiskville

Segment	Location	Surface Water Bodies Evident	Surface Water Bodies	Assumed Land Use	Photo
1	South of Lennox Lane	Lake Fiskville and the initial upstream reaches of the Beremboke Creek	Small on-site dam upstream (1a right), dams 3 and 4 (1b), Lake Fiskville and farm dams on neighbouring property (top left, 1b). Dam (top right, 1b) not connected.	Fiskville Training College and grazing properties to South and West (2b, left).	Figure 2-3 Figure 2-4
2	North of Hamills Lane	The northern and central portion of the Beremboke Creek	Five farm dams connected to creek (2b, diagonal bottom left to top right).	Mainly cleared for grazing to the East (left, 1a) and West (1a, right). Evidence of forestry (2b, left).	Figure 2-5 Figure 2-6
3	North of Banks Road	The southern end of the Beremboke Creek	Multiple small dams connected to the start of the drainage channel (4b, top centre). Other unconnected dams.	Cleared for grazing to the West (3a, right). Evidence of forestry (3a, bottom left) and potentially cleared for cropping (central, 4b). No evidence of irrigation.	Figure 2-7 Figure 2-8
4	South of Banks Road	The northern and central parts of the Drainage Channel in the drained marsh area	Multiple small dams connected to the start of the drainage channel (4b, top centre). Other unconnected dams.	Mainly cleared for grazing and potentially an area cleared for cropping (4a, right). No evidence of irrigation.	Figure 2-9 Figure 2-10
5	West of Geelong Ballan Road	The central parts of the Drainage Channel in the drained marsh area	Multiple small dams in the drainage channel (5a and 5b, centre) and one unconnected larger dam (5a, bottom left).	Mainly cleared for grazing and potentially an area cleared for cropping (5b, top right). No evidence of irrigation.	Figure 2-11 Figure 2-12
6	Either Side of Mount Wallace-Ballark Road	The southern end of the Drainage Channel in the drained marsh area and the northern end of the Eclipse Creek.	Other potentially connected drainage channels (6a, centre) and crossover with Aquaduct (6b) which is not hydraulically connected to waterway. Other unconnected dams.	Tree lined along creeks and boundaries. Used for grazing and cropping land. No evidence of irrigation.	Figure 2-13 Figure 2-14
7	South of Mount Wallace-Ballark Road	The central portion of the Eclipse Creek.	No dams identified connected to the creek. An aquaduct (also not connected) as well as other unconnected dams also evident. Deep incision in the creek evident.	Cleared for grazing and potentially areas cleared for cropping. No evidence of irrigation.	Figure 2-15 Figure 2-16



Figure 2-3: Photo of Segment 1a



Figure 2-4: Photo of Segment 1b



Figure 2-5: Photo of Segment 2a



Figure 2-6: Photo of Segment 2b



Figure 2-7: Photo of Segment 3a



Figure 2-8: Photo of Segment 3b



Figure 2-9: Photo of Segment 4a



Figure 2-10: Photo of Segment 4b



Figure 2-11: Photo of Segment 5a



Figure 2-12: Photo of Segment 5b

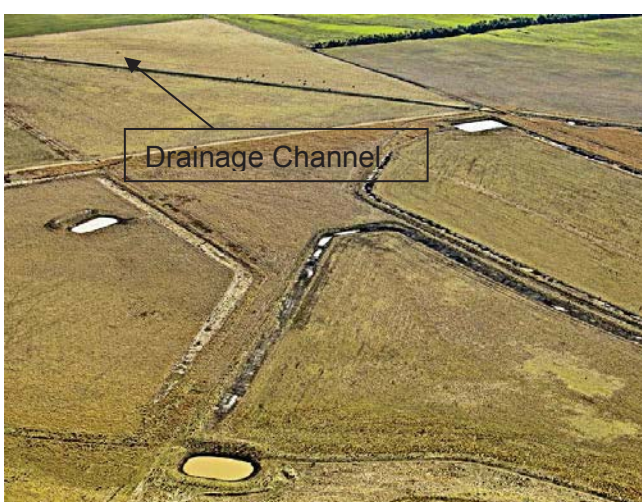


Figure 2-13: Photo of Segment 6a



Figure 2-14: Photo of Segment 6b

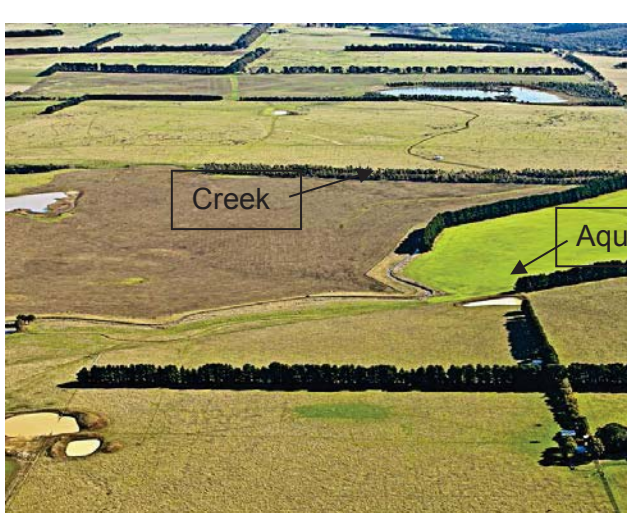


Figure 2-15: Photo of Segment 7a

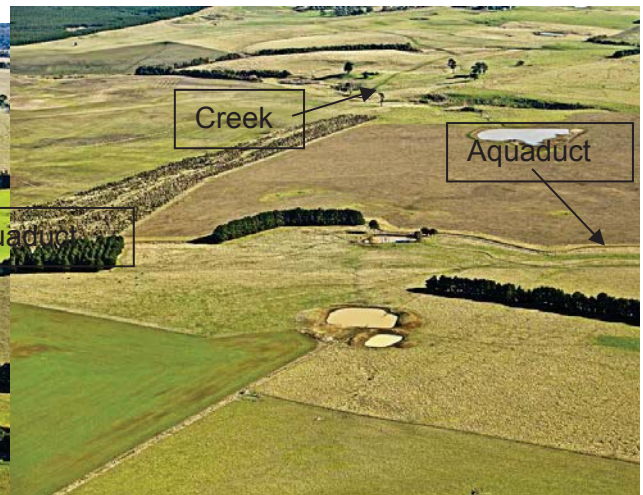


Figure 2-16: Photo of Segment 7b

3 REFERENCES

Cardno Lane Piper (2014). Groundwater Contamination Assessment. Fiskville Training College, 4549 Geelong-Ballan Rd, Fiskville, Victoria. Cardno Lane Piper, March 2014.

Appendix C

38 Pages

Monitoring Results, Chemicals of Potential Concern, Data Quality and Data Gaps

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX C

Monitoring Results, Chemicals of Potential Concern, Data Quality and Data Gaps

1 SURFACE WATER AND SEDIMENT MONITORING EVENTS

Two (2) monitoring events (ME) have been conducted at Fiskville to collect water and sediment samples, they are described briefly below. Golder (2012) completed a surface water monitoring event in 2012 for surface water bodies at Fiskville (including from Lake Fiskville). The Golder ME did not sample locations downstream of the site. The second monitoring event was conducted by Cardno Lane Piper starting August 2012 (Cardno 2014a) which included multiple field events that were used to further characterise the extent of contamination of water and sediment in surface water bodies at CFA Fiskville Training College.

1.1 Cardno Lane Piper Monitoring Event, August 2012, October 2012 and April 2013

Cardno Lane Piper has performed a surface water monitoring event to characterise the extent of contamination of water and sediment in surface water bodies downstream of Fiskville training College, 'The Site'. The monitoring has been conducted in three monitoring events (Field Events A to C).

Field Event A occurred between 1 to 21 August 2012 in multiple surface water bodies at CFA Fiskville Training College including from Lake Fiskville (12 samples from 5 locations) and five different downstream locations (1 sample each) within 2km of the College's southern boundary. The number of sampling points downstream were increased in subsequent field events to include sample points along:

- Waterways including the drainage channel and eclipse creek
- Downstream of the Moorabool River
- Upstream of the Moorabool River including the east and west arms
- Adjacent but unconnected waterways.

The analytical data collected from all field samples collected by Cardno Lane Piper from off-site sampling points are provided in Cardno Lane Piper (2014a) and Cardno Lane Piper (2014b).

1.2 Summary of Chemicals Identified in Surface Water and Sediments

The following organic and inorganic chemicals were identified (above levels of detection) in water and/or sediment in either the creeks or the Moorabool River:

- Perfluorinated chemicals
 - Perfluorooctane sulphonic acid (PFOS)
 - Perfluorooctanoic acid (PFOA)
 - 6:2 fluorotelomer sulphonic acid (6:2 FTS).
- Inorganic chemicals:
 - Metals including arsenic, chromium (total), copper, lead, magnesium, nickel, potassium, sodium and zinc
 - Ammonia (as nitrogen)
 - Chloride
 - Fluoride
 - Nitrate
 - Nitrite
 - Sulphate.

1.3 The Approach Required to Assess Perfluorinated Chemicals (PFC)

There are potentially PFCs present in water and sediment other than PFOS, PFOA and 6:2 FTS. Therefore, to simplify the assessment of PFC identified in sediment and water, the following approach is adopted:

- Discuss sources of PFCs and identify other PFCs that may be present
- Segregate PFCs identified into classes and identify a suitable surrogate¹ for use in the assessment
- Calculate the total concentration of PFCs in each class based on the surrogate.

Each PFC class is assessed in this HHRA rather than individual PFC chemicals. The assumption in this approach is that PFCs in the same class exhibit similar toxicity. This is considered a conservative approach which is necessary due to the large number of PFC chemicals potentially available and the limited data available for all these different PFC chemicals. Note, this is not performed for soil samples as data for other PFCs was not collected.

1.3.1 Source of PFCs in Water and Sediment

PFCs are a key ingredient in Class B AFFF foam products² used by the CFA in fighting fires that involve combustion of flammable liquids. Hence the source of the PFC in water and sediment at Fiskville is attributed to the use of foam products in CFA hot fire training drills. Organisations other than the CFA also conduct hot fire training exercises at Fiskville. These exercises may include the use of Class B foams that may be different from those used by CFA, may or may not be PFC free and may contain PFCs other than PFOS, PFOA or 6:2FTS. Hence, multiple PFCs are potentially present as contaminants in water and/or sediments at Fiskville.

¹ A surrogate PFC is used to represent toxicity of other PFCs in its class

² AFFF = Aqueous Film Forming Foam. PFCs identified in the 2 Monitoring Events include PFOS, PFOA and 6:2 FTS which are commonly found alcohol resistant AFFFs (AR-AFFF).

Class B foam products containing PFOS and PFOA were used by CFA at Fiskville from the 1990's until approximately 2007. PFOS and PFOA³ have since been replaced in the foam products currently used by CFA. The PFCs present in the current foam products used by CFA include chemically similar chemicals; fluorotelomers (6:2 FTS) or analogues⁴ of PFOS and PFOA⁵. Some analogues of PFOS and PFOA identified include perfluorinatedhexyl sulphonate (PFHxS), perfluorinatedhexyl octanoate (PFHxA) and perfluorinatedheptyl sulphonate (PFHpS).

1.3.2 Segregation of PFCs into Classes

The presence of other PFCs was taken into account by separating PFCs into different classes. Additional analysis was performed to identify and determine the concentration of other PFCs that may be present in water downstream from CFA Fiskville Training College. Additional analysis for 16 PFC was performed from a water and a sediment sample taken from Lake Fiskville.

Due to the large number of chemicals potentially present, PFCs are divided into 3 distinct classes and assigned a representative surrogate. The surrogate PFC is chosen for each class based on available chemistry and toxicity information. Currently, information on toxicity is limited for most PFC except for only a handful of chemicals, most notably PFOS and PFOA⁶. Only 3 classes are chosen in this HHRA due to this database limitation. Therefore the PFC classes and representative surrogates selected in this HHRA are:

- **PFAS**: Perfluorinated alkyl sulfonic acids assessed using PFOS as a surrogate⁷;
- **PFAA**: Perfluorinated alkyl carboxylic acids assessed using PFOA as a surrogate⁸; and
- **OPC**: Other perfluorinated chemicals assessed using 6:2 FTS as a surrogate⁹.

1.3.3 Calculating Concentration of each PFC Class in Water and Sediment

The concentrations of each PFC class are calculated using the following steps for sediment and water:

1. A representative media sample is selected from Dam 2.
2. Additional analysis is conducted on this sample for of a range of PFCs¹⁰ as well as PFOS, PFOA and 6:2 FTS.

³ The use of PFOS and PFOA in various products has been the subject of voluntary replacement by the international worldwide manufacturer since 2000 (NICNAS 2007). NICNAS (2009) recommends "that these substances be restricted to only essential uses for which no suitable and less hazardous alternatives were available".

⁴ Analogous are structurally similar chemicals with a change in the alkyl chain length of the chemical, e.g. perfluorinated hexyl sulphonate (C6 fluorinated aliphatic chain) and perfluorinated octyl sulphonate (C8 fluorinated aliphatic chain).

⁵ Unfortunately the precise makeup of PFC used in foam products is not divulged by manufacturers, suppliers or product MSDS sheets.

⁶ Further information on PFCs is provided in Appendix D (Toxicity Summary) which includes a summary of the broad range of chemicals that belong to this class of chemical as well physical properties of select PFCs.

⁷ The toxicological database for this chemical is relatively complete. Other sulfonic acids are anticipated to have similar toxicity however toxicity is assumed to increase with length of the fluorinated alky chain present.

⁸ This was based on toxicity of PFOA for the same reason given for PFOS (see previous dot point). PFAS and PFAA are not assessed as one class as PFOS has a lower tolerable daily intake than PFOA (Appendix D)

⁹ Very little toxicological data is available for the remaining PFCs. The basis of selecting the fluorotelomer, 6:2FTS, as the surrogate for this class is because it was identified in water and sediment in both monitoring events and is believed to be the PFC formulated in the class B foam product currently used by CFA.

¹⁰ The following chemicals were tested in both monitoring events; PFAS: Perfluorobutanesulfonic acid (PFBS), erfluorohexanesulfonic acid (PFHxS), Perfluorodecanesulfonic acid (PFDS), PFAS: Perfluorohexanoic acid (PFHxA), Perfluoroheptanoic acid (PFHpA), , Perfluorononanoic acid (PFNA), Perfluorodecanoic acid (PFDA), Perfluoroundecanoic acid (PFUnA), Perfluorododecanoic acid (PFDoA), Perfluorotridecanoic acid (PFTrA), Perfluorotetradecanoic acid (PFTeA), OPC: Perfluorooctanesulfonamide (PFOSA) and 1H,1H,2H,2H-

3. The concentration of the surrogates, PFOS, PFOA and 6:2 FTS, is assigned to the parameter $Conc_{SurrRep}$.
4. All PFCs measured in a media sampled are sorted into their respective classes and their concentrations are summed ($\Sigma Conc_{Class}$)
5. The percentage of the surrogate chemical (%Surr) is calculated using Equation 2.1.
6. The concentration of the PFC ($Conc_{PFC}$) is then calculated for each media type using Equation 2-2 with data from each monitoring event.

$$\% Surr = \frac{Conc_{SurrRep}}{\sum Conc_{Class}} \times 100 \quad \text{Equation 2.1}$$

$$Conc_{PFC} = Conc_{Surr} \times \frac{100\%}{\% Surr} \quad \text{Equation 2.2}$$

Where

%Surr	=	Percentage surrogate contributes to the PFC class (PFAS, PFAA or OPC).
$Conc_{SurrRep}$	=	Concentration of the representative surrogate PFC
$Conc_{CLASS}$	=	The sum of all PFC in a particular class
$Conc_{PFC}$	=	Maximum concentration of the PFC class, i.e. PFAS, PFAA or OPC
$Conc_{Surr}$	=	Maximum concentration of the surrogate PFC, i.e. PFOS, PFOA or 6:2 FTS measured in Lake Fiskville.

A summary of the maximum concentration calculated of each PFC class is shown in Table 1-1 along with the maximum measured concentration of the surrogate (PFOS, PFOA or 6:2 FTS) measured in water or sediment and the percentage of the surrogate calculated. The calculations for percentage surrogate are tabulated for both water and sediments attached.

Table 1-1: Maximum Concentration of PFC Classes calculated for Surface Water and Sediment using data from Lake Fiskville

Chemical	Acronym	Surface Water (µg/L)		Sediment (µg/kg)	
		The Waterway	Moorabool River	The Waterway	Moorabool River
PFAS ¹	$Conc_{PFC}$	20.2	<0.03	305	2.4
%PFOS ²	%Surr (average)	65%		75%	
PFOS ³	$Conc_{Surr}$	13.1	<0.02	229	1.8
PFAA ¹	$Conc_{PFC}$	10.6	<0.25	27	<5
%PFOA ²	%Surr (average)	8%		10%	
PFOA ³	$Conc_{Surr}$	0.85	<0.02	2.7	<0.5
OPC ¹	$Conc_{PFC}$	9.4	<0.14	24	<8.5
%6:2 FTS ²	%Surr (minimum)	71%		59%	
6:2 FTS ³	$Conc_{Surr}$	6.7	<0.1	14	<5

Notes: <LOR = less than limit of reporting, n/a = not applicable

1. PFAS concentration calculated using Equation 2.2 ($Conc_{PFC}$)
2. Percentage surrogate (%Surr), calculated using Equation 2.1.
3. Maximum measured concentration in groundwater results ($Conc_{Surr}$)

perfluorodecanesulfonic acid (8:2 FTS). Golder (2012) also analysed for N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA) N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA) in ME1 whereas Cardno Lane Piper (2014a) analysed for N-ethyl-perfluorooctanesulfonamide (NEtFOSA), N-methyl-perfluorooctanesulfonamide (NMeFOSA), N-ethyl-perfluorooctanesulfonamidoethanol (NEtFOSE), N-methyl-perfluorooctanesulfonamidoethanol (NMeFOSE), 1H,1H,2H,2H-perfluorohexanesulfonic acid (4:2 FTS)

2 SELECTION OF CHEMICALS OF POTENTIAL CONCERN (COPC), QAQC AND DATA GAPS

The HHRA process includes a step to identify Chemicals of Potential Concern (CoPC). This step is undertaken to identify those chemicals that are most likely to contribute to overall risk. These chemicals are then carried forward in the risk assessment process for further assessment. The selection of CoPC in this HHRA is performed as follows:

- identify chemicals detected in water and sediment
- select suitable health based screening criteria for the chemicals identified
- collate the maximum concentrations for these chemicals
- compare maximum concentrations identified with the selected health based screening criteria
- CoPC are those chemicals with maximum concentrations that exceed the selected health based screening criteria.

Maximum concentrations detected in surface waters and sediment data are chosen from the monitoring event described earlier.

The Screening is performed in two parts:

- Screening for Primary Exposure Pathways in water and sediment
- Secondary Exposure Pathways from consumption of meat products, etc.

QAQC and data gaps for data presented is also summarised below.

2.1 Screening for Primary Exposure Pathways

The screening process for primary exposure pathways is suitable for direct contact exposure such as ingestion of and dermal contact with water, sediment and soils. The exposure pathway is considered complete where PFCs are detected in water, sediment or soil are above relevant screening values.

2.1.1 Chemicals of Potential Concern in Water

The maximum reported surface water concentrations of chemicals detected in the water samples from the waterway and Moorabool River are provided in Table 2-1. Drinking water guidelines (DWG) from NHMRC (2011) are used as screening values, where available, to identify those chemicals that require further assessment. DWG from NHMRC (2011) were not available for PFC. Screening values for PFC classes are selected from DWG derived by the USEPA (2011). The chemicals with concentrations that exceed the screening values are bolded and those chemicals selected as CoPC.

Table 2-1: Screening of CoPC (using max concentration) in off-site Surface Water (µg/L).

Chemical	Screening Value	Source	The Waterway		Moorabool River	
			Max	CoPC	Max	CoPC
<i>Nutrients and others (Inorganics)</i>						
Ammonia as N	60,000 ¹	See table note 1	50	No	-	-
Chloride	250,000 ²	NHMRC (2011)	31,000	No	-	-
Fluoride	1,500	NHMRC (2011)	200	No	-	-
Nitrate (as N)	50,000	NHMRC (2011)	830	No	-	-
Nitrite (as N)	50,000	NHMRC (2011)	10	No	-	-
Sodium	180,000 ²	NHMRC (2011)	28,000	No	-	-
Sulphate	500,000	NHMRC (2011)	23,000	No	-	-
<i>Metals (Filtered)</i>						
Arsenic	7	NHMRC (2011)	6	No	<1	No
Chromium(III+VI)	50	NHMRC (2011)	26	No	<1	No
Copper	2,000	NHMRC (2011)	7	No	3	No
Lead	10	NHMRC (2011)	5	No	<1	No
Nickel	20	NHMRC (2011)	14	No	2	No
Zinc	3,000 ²	NHMRC (2011)	36	No	<5	No
<i>Hydrocarbons (Organics)</i>						
PFAS ³	0.2	USEPA (2011b)	20.2	Yes	<0.03	No
PFAA ³	0.4	USEPA (2011b)	10.6	Yes	<0.25	No
OPC ³	0.2	USEPA (2011b)	9.4	Yes	<0.14	No
Notes: Bolded values have exceeded adopted screening criteria, - = no results						
1. Based on the WHO (2006) assessment that “toxicological effects are observed at exposures above 200mg/kg of body weight”. Therefore the screening value for ammonia is 6mg/L (i.e. screening value = 0.01 x 200mg/kg/day x 0.1 x 60Kg ÷ 2L/day where 0.01 is an uncertainty factor, 60kg is an average body weight, 2L is the assumed daily drinking water consumption and 0.1 assumes that only 10% intake is permissible from drinking water.						
2. Selected screening values based on aesthetic guidelines are in red text.						
3. The approach used to calculate the maximum concentrations for PFAS, PFAA, and OPC is presented in Section 1.4.						

A suitable health based screening value for Ammonia was not available. The NHMRC (2011) and WHO (2008) drinking water guidelines only provide an aesthetic guideline value of 0.5mg/L. No health based guideline was derived as the presence of ammonia in water is not considered of immediate health relevance. Therefore a screening value was derived by Cardno Lane Piper for this chemical (60 mg/L) in water for use as a screening value¹¹.

The PFC classes have multiple detects in water from the waterway that exceed the selected screening criteria and are therefore selected as CoPC in water. There were no detects for the

¹¹ . The health-based screening value used for ammonia is based on a statement in WHO (2006) “toxicological effects are observed at exposures above 200mg/kg of body weight”; thus this dose is considered a NOAEL. Using 200mg/kg as a point of departure and applying an uncertainty factor of 0.1 (intraspecies variability) a provisional drinking water guideline of 60mg/L was. This assumes 10% background from drinking water, 2L water consumed per day and a body weight of 60kg, consistent with NHMRC (2011) processes, i.e. screening value =0.1 x 200mg/kg/day x 0.1 x 60Kg ÷ 2L/day.

PFC classes in the Moorabool River therefore it is not considered a CoPC (for direct exposure pathways) in this river.

Extent of Perfluorinated Chemicals in water

Concentrations of PFOS in the waterway show a rapid reduction with distance downstream of the FTC. Sample point ‘B’ located on Beremboke Creek, immediately south of Lake Fiskville, can be used as a reference point for the concentrations of PFC at ‘source’.

The concentrations of PFC for water samples collected in upstream and downstream locations are as follows:

- The upstream and parallel water samples (sample locations ‘A’, ‘A1’, ‘M’, ‘N’, ‘O’, ‘P’, ‘Q’ and ‘R’); had no PFC reported above the laboratory limit of reporting (LOR);
- The downstream water samples for the Beremboke Creek showed concentrations similar to levels in Lake Fiskville extending to 1.2 km south of the site;
- The furthest sample point in which PFC was detected in water was at sample location ‘I’ which is along the Eclipse Creek and 17 km south of the site; and
- A summary graph for PFOS concentrations at each sample location is shown in Figure 2-1 below.

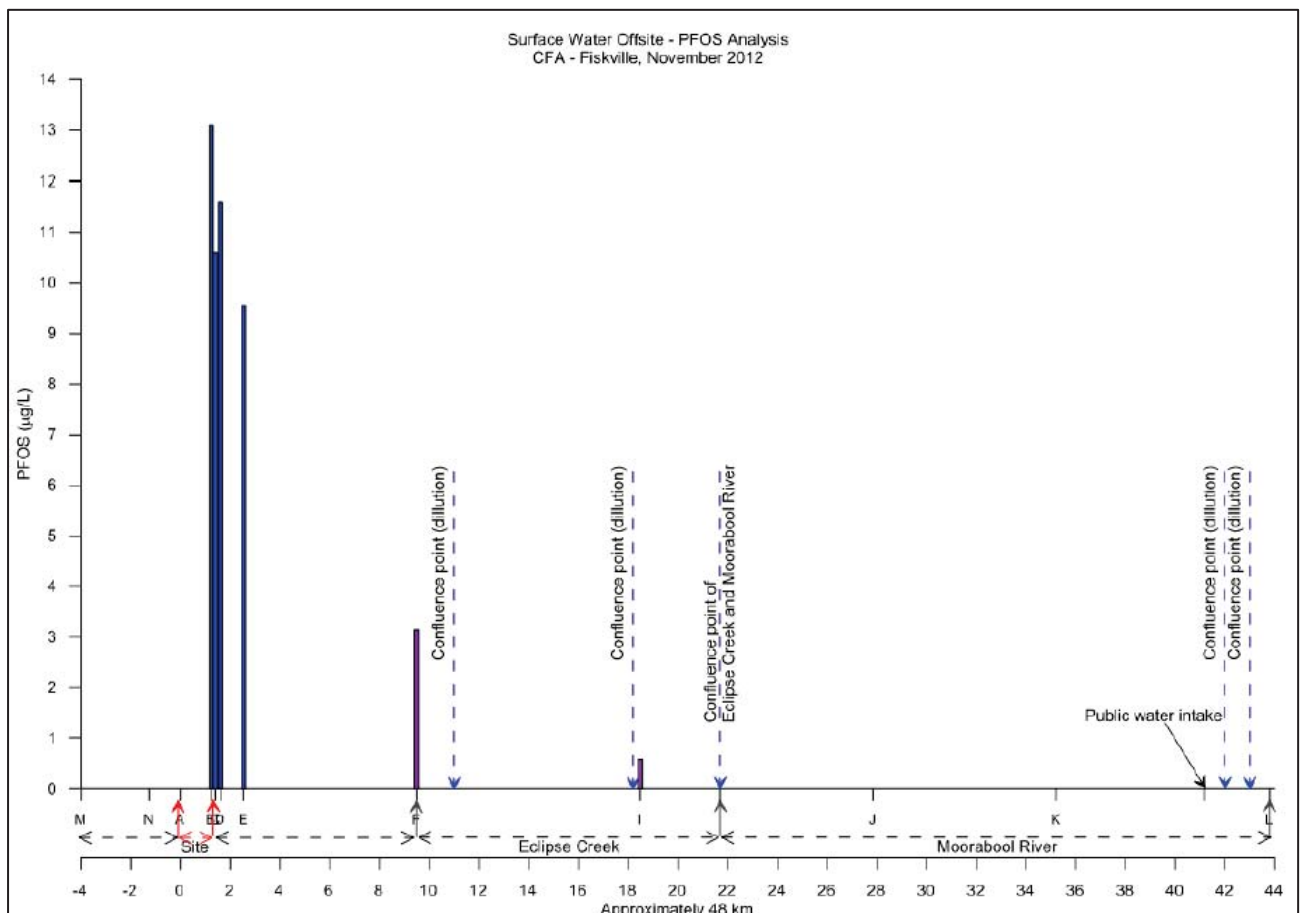


Figure 2-1: PFOS Levels in Water Upstream and Downstream of the Site.

An extended PFC analysis suite was included in the supplementary surface water report (Cardno Lane Piper 2014b). Surface water concentrations of PFC from the extended suite were detected above the LOR at locations immediately downstream of the site as summarised

in Table 2-2. Additional sampling locations (S, T, U and V) were included in the additional investigation and shown below in Figure 2-2.

Table 2-2: Summary of Extended PFC Water Results

Sample Locations	Units	Analytes				
		PFBS	PFHpA	PFHxA	PFHxS	PFNA
CKB2	µg/L	1.35	2.78	10.1	9.86	0.29
CKC2		1.02	1.82	4.62	6.2	0.16
CKD2		0.49	1.14	2.76	3.52	0.13
CKS		0.06	0.36	0.7	0.63	0.09
CKT		0.32	0.73	3.34	3.44	0.11
CKU		0.23	0.6	1.9	1.09	0.03
CKV		0.16	0.45	1.08	1.23	0.06
CKE2		0.25	0.48	2.28	2.46	0.11

PFBS = Perfluorobutane sulfonic Acid, PFHxA = Perfluorohexanoic Acid, PFHxS = Perfluorohexane Sulfonic Acid, PFNA = Perfluorononanoic Acid.



Figure 2-2: Sample Locations Downstream on Beremboke Creek

2.1.2 Chemicals of Potential Concern in Sediment

The maximum reported concentrations of chemicals in sediment of the waterway and the Moorabool River are provided in Table 2-3. Human health screening values for sediment are not widely available and it is common practice for soil screening values to be adopted. The screening values selected to identify those chemicals that require further investigation are:

- Soil investigation levels (HIL-A) from NEPM (1999) where available;
- Regional screening levels (RSL, USEPA 2012) for “nutrients”; and
- Soil screening values from USEPA (2009) for PFCs.

There are no chemicals in sediment that have exceeded the adopted screening levels therefore no CoPC are identified in sediment. Analysis for PFC conducted in sediment samples are below selected screening value with a maximum PFAS concentration reported of 0.0024 mg/kg.

Table 2-3: Screening of CoPC (using max concentration) in Sediment (mg/kg).

Chemical	Screening Value	Source	The Waterway		Moorabool River	
			Max	CoPC	Max	CoPC
<i>Nutrients and others (Inorganics)</i>						
Fluoride	3100	USEPA (2012)	120	No	-	-
Nitrate (as N)	130000	USEPA (2012)	21.1	No	-	-
Nitrite (as N)	7800	USEPA (2012)	4.8	No	-	-
<i>Metals (Inorganics)</i>						
Arsenic	100	NEPC (1999)	36	No	8	No
Chromium (III+VI)	100	NEPC (1999)	95	No	12	No
Copper	6000	NEPC (1999)	17	No	7	No
Lead	300	NEPC (1999)	36	No	10	No
Nickel	600	NEPC (1999)	23	No	10	No
Zinc	7000	NEPC (1999)	55	No	22	No
<i>Hydrocarbons (Organics)</i>						
PFAS ^{1,2}	6	USEPA (2009)	0.305	No	0.0024	No
PFAA ^{1,2}	16	USEPA (2009)	0.027	No	0.005	No
OPC ^{1, 2, 3}	6	See PFAS ³	0.024	No	0.0085	No
Notes: - = no results						
1. The approach used to calculate the maximum concentrations for PFAS, PFAA, and OPC is presented in Section 1.4.						
2. The approach used to calculate the minimum and maximum concentrations for PFAS, PFAA, and OPC is presented in Section 1.4.						
3. Screening value for PFAS used for OPC.						

Extent of Perfluorinated Chemicals in Sediment

There is a large reduction in the levels of PFOS in sediment downstream of the site when compared to sample point ‘B’ located on Beremboke Creek, immediately south of Lake Fiskville. The concentrations of PFC for the off-site sediment samples are as follows:

- The upstream samples had low concentrations of PFOS only, reported above the laboratory LOR:
 - Beremboke Creek at locations A, A1 and M had PFOS concentrations of 2, 1.8 and 2.4 µg/kg respectively;
 - For the parallel creek (i.e. Pipeclay Gully, at sample location ‘N’) the reported PFOS concentration was 3.5 µg/kg;

- PFOA and 6:2 FtS was not reported above LOR for the upstream locations;
- PFOS was detected in downstream samples from Beremboke and Eclipse Creeks, including at locations 'F' and 'I'. A summary graph for PFOS concentrations at the corresponding sample locations is shown in Figure 2-3;
- Downstream of the Moorabool River there was one sample (Sample location 'L') of three where PFOS was detected above the LOR;
- PFC was not reported above LOR in samples from upstream of the Moorabool River (i.e. sample locations 'O', 'P', 'Q' and 'R'); and
- Concentrations of PFC from the extended suite were also detected in sediment above the LOR at locations immediately downstream of the Site, summarised below in Table 2-4, however they are well below the concentration reported for PFOS.

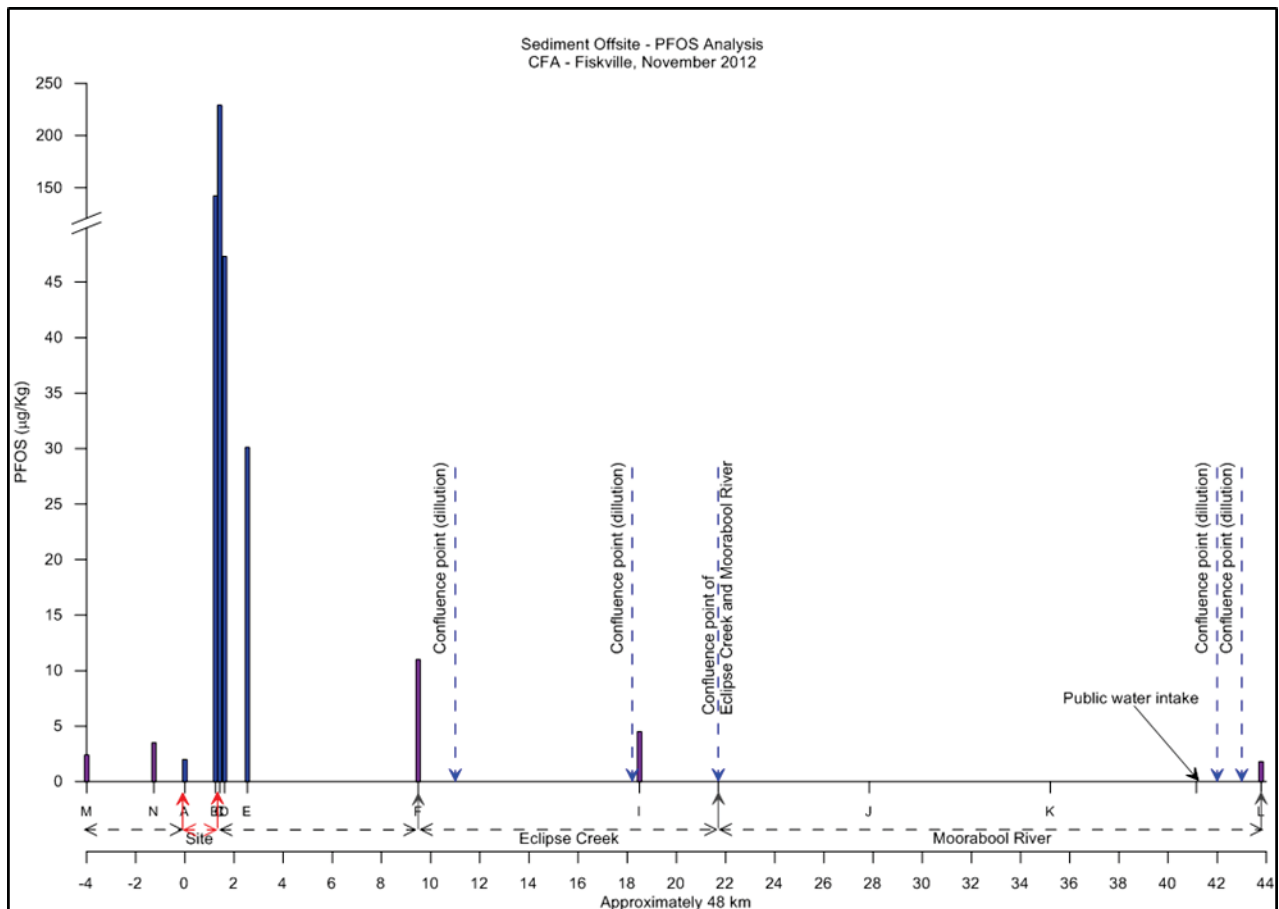


Figure 2-3: PFOS Detection in Sediment Upstream and Downstream of the Site.

Table 2-4: Summary of Extended PFC Results - Sediment

Sample Locations	Units	Analytes							
		PFBS	PFHpA	PFHxA	PFHxS	PFNA	PFDCs	PFUnA	8:2 FtS
CKB2	µg/kg	0.4	1.1	3.1	4.3	< 0.2	< 0.2	< 0.2	< 1.0
CKC2		0.3	0.6	1.2	3.4	< 0.2	< 0.2	< 0.2	< 1.0
CKD2		1.3	2.7	4.7	10.6	0.7	0.3	0.4	1.0
CKS		< 0.2	0.3	1.3	1.1	0.4	0.2	0.3	2.0

Sample	Units	Analytes							
CKT		0.6	1.5	4.7	12.4	0.4	0.2	0.4	2.0
CKU		0.6	2.4	4.7	11.7	0.5	< 0.2	0.2	< 1.0
CKV		0.5	1.5	3.4	8.2	0.2	< 0.2	< 0.2	< 1.0
CKE2		< 0.2	0.4	1.2	3.3	< 0.2	< 0.2	< 0.2	< 1.0

PFBS = Perfluorobutane sulfonic Acid, PFHpA = Perfluoroheptanoic Acid, PFHxA = Perfluorohexanoic Acid, PFHxS = Perfluorohexane Sulfonic Acid, PFNA = Perfluorononanoic Acid, PFDcS = Perfluorodecane Sulfonic Acid, Perfluoroundecanoic Acid and 8:2FTS = 8:2 Perfluorotelomer Sulfonic Acid.

2.1.3 Chemicals of Potential Concern in Soil

PFC impacts were investigated in soil in areas away from training areas (refer Appendix D of main report and Figure 7 in Appendix A) and on adjacent land (Cardno Lane Piper 2014c). These impacts in soils were investigated to consider the potential for fall-out of wind-blown materials from the training area (Section 2.2.1). Maximum results for PFC from these investigations are shown below in Table 2-5. The results were not adjusted as done in previous sections as no information on other PFC in soil was gathered. The results are well below screening criteria considered by USEPA (2009) to be protective of direct contact exposures with PFOS and PFOA. The PFC were below laboratory limit of reporting for the majority of samples in the adjacent land, particularly out of areas that are not inundated with water during high rainfall events and become more prevalent with distance from the FL PAD. Direct contact with soil is considered a negligible pathway.

Table 2-5: Screening of CoPC (using max concentration) in Soil (mg/kg) away from training areas.

Chemical	Screening Value	Source	Maximum Concentration		Exceed
			Away from Training Areas	Adjacent Land ¹	
PFOS	6	USEPA (2009)	0.229	0.218	No
PFOA	16	USEPA (2009)	0.0204	0.0028	No
6:2 FTS ²	6	See PFAS ³	0.144	0.014	No

Notes: - = no results

1. Location with the maximum concentration is in close proximity to a dam which is likely to be inundated with water during times of heavy rainfall. Highest PFOS concentration outside of the potentially inundated area is 0.0035 mg/kg.
2. Screening value for PFAS used for OPC.

There is also potential for PFC to collect on surfaces used to collect rainwater for drinking (a direct exposure pathway). This is considered in the risk assessment.

2.1.4 QAQC and Data Gaps Discussion - Primary Exposure Pathways

Surface Water and Sediment

Sampling of surface water and sediment has occurred at various times of the year spanning from February 2012 (Golder 2012) to April 2013 (Cardno 2014b). The temporal variability of the data is limited (refer to Table 2-6 below) in that they provide a snapshot of conditions in various surface water bodies upstream, on and downstream, of the site. Water and sediment from Lake Fiskville and immediately downstream of the site have been sampled on two occasions.

Table 2-6: Summary of Sampling Events for Sediment and Water.

Surface Water Body		Month	Sample		Reference
			Number ¹	Location	
Beremboke Creek	Upstream	August 2012	1	A.	Cardno 2014a
		October 2012	2	A1, M.	
Lake Fiskville		February 2012	2	Inlet, Outlet.	Golder 2012
		August 2012	12 (5)	LFA to LFE.	Cardno 2014a
Beremboke Creek	Downstream	August 2012	4	B ,C, D, E.	Cardno 2014a
		June 2013	8	B ,C, D, E, S, T, U, V.	Cardno 2014b
Drainage Channel		No access obtained	nil	Not applicable	Not applicable
Eclipse Creek ²		October 2012	2 (3)	F, G, I.	Cardno 2014a
Moorabool River	Downstream	October 2012	3	J, K, L.	Cardno 2014a
	Upstream	March 2013	4	O, P, Q, R.	Cardno 2014a

1. The number of sediment samples is different in some cases to the numbers of surface water samples taken. When different, the number of sediment samples is indicated in brackets.
2. No water was present in sample location G at the time of sampling.

Data from both monitoring assessments (Golder 2012, Cardno 2014a) achieved completeness of greater than the target of 95%. An assessment of data quality, chain of custody and analytical reports for the monitoring assessment conducted by Cardno is provided in Cardno Lane Piper (2014a). In the PSA prepared by Golder (2012) it is stated that the quality of data collected during the water monitoring program is “*of acceptable quality upon which to base decisions for this assessment*”. This was based on the laboratory QA/QC program achieving a completeness of 98.2% which is greater than the target of 95%. Non-conformances were discussed and appropriately justified.

The temporal nature of the data, i.e. it is considered a snapshot in time, is considered an uncertainty in this HHRA. Two field events have been conducted by Cardno along the Beremboke Creek downstream of Lake Fiskville. It is noted that water in the Beremboke Creek was flowing in August 2012 (1st field event) but was not flowing in October 2012 (2nd field event) and June 2013 (4th field event). The maximum PFOS concentration recorded in water when there was no flow (17.7 µg/L, June 2013) is higher than when water was flowing (August 2012, 10.6 µg/L). However the sediment concentration when water was not flowing (June 2013, 29.6 µg/L) is an order of magnitude lower (August 2013, 229 µg/kg). This indicates that there is potential for change in sediment data however results were considerably lower and may not be related to the ephemeral nature of the creeks. Lack of temporal information for sediment and water is considered a data gap.

Soil data

A total of 18 primary soil samples from the site were collected on-site and away from training areas. The data is considered acceptable based on the agreement achieved in the interlaboratory and intralaboratory samples. Refer to Appendix D of the main report for a more detailed discussion. A summary of QA/QC results is as follows:

- Intralaboratory Samples (2 samples): The intra-laboratory assessment showed acceptable reproducibility with %RPD less than 50%; and

- Interlaboratory Samples (1 sample): The %RPD for PFOS shows an acceptable correlation between the two laboratories.

A total of 97 primary soil samples from the paddock and floodplain of adjacent land were collected on the adjacent land. The intra- and interlaboratory assessment of QC showed %RPD of up to 50% and some exceedences. This is not considered ideal; however, it is considered suitable for a qualitative risk assessment. Refer to Cardno Lane Piper 2014b. A summary of QA/QC results is as follows:

- Intralaboratory Samples (4 samples): RPD ranged from 14% up to 64%; however, there were some higher exceedences due to the PFC being present below levels of reporting in some duplicate samples. The exceedences are most likely related to low analyte concentrations; and
- Interlaboratory Samples (5 samples): PFC were below levels of reporting in most of the secondary laboratory samples. PFC was only detected in one sample (QC14) with RPD ranging from 56.7% to 65.2%.

A single sampling event has occurred for soil data on-site and away from training areas. This data is considered a snapshot demonstrating the potential for soil impacts away from training areas and on adjacent land. This data is currently considered sufficient for this HHRA as a correlation can be shown with distance (see Figure 2-4 above) and the majority of samples taken downwind (southeast) of the FLPAD (the prevailing wind is considered to be from the northwest) also match the correlation. All data collected is below screening levels for soil data therefore direct contact exposures are considered negligible.

2.2 Screening For Secondary Exposure Pathways

The screening process described in Section 2.1 is applicable for screening CoPC as a result of exposure via primary or direct contact exposure pathways. However it is not sensitive enough to identify whether a viable secondary exposure pathway is complete for bioaccumulative chemicals such as PFCs¹². A screening process was also conducted for secondary exposure pathways (e.g. consumption of rabbit meat and fish) by identifying whether PFCs have been detected in various media (soils, fish muscle and rabbit muscle). The exposure pathway is considered complete where PFCs are detected in these media.

2.2.1 Perfluorinated Chemicals in soil (consumption of meats)

It was assumed that wind-blown foams and/or spray drift from the FL PAD and dam 1 could potentially impact on soils away from training areas. Discussions with CFA personnel (07/02/2014) from the FTC indicates that is highly unlikely that either leave the training area and highly unlikely that they leave the site. Cardno is of the view that it would be difficult to see if spray drift was leaving the site and is the most likely cause of impacts in soil detected away from the training area (on-site and off-site).

There is potential for PFC in soil to be taken up by plants and consumed by grazing animals (rabbit, livestock etc.). The presence of PFC in soil would represent 2 possible pathways for PFC to enter the human food chain:

- Through grazing animals which eat grass that have taken PFC up from soil; and

¹² PFC have been shown to bioaccumulate and are considered highly persistent in the environment (ATSDR 2009, RIVM 2010). Bioaccumulation is a result of the uptake of a chemical from water and/or food by a species which is greater than the ability of these species to remove that chemical from the body (e.g. metabolism, elimination processes etc.).

- Wind-blown soils could be blown on to a catchment area and washed ion to tanks used for drinking water.

The impact of spray drift is indicated by PFOS levels detected in surface soil on the site away from training areas (on-site and off-site, see section 2.1.3). PFOS is used to demonstrate the trend as other PFC identified in soil (PFOA and 6:2FTS) were present at lower concentrations and often below limits of detection, i.e. PFOS contributes the majority of total PFC concentration detected in soil. PFOS concentrations in soil on-site and away from training areas (shown in Figure A6) ranged from 3.2 to 258 µg/kg (Cardno Lane Piper 2014a)¹³. Note that units previously discussed for soil were in mg/kg.

Soil data has also been collected on adjacent land (Cardno lane Piper 2014c) which shares a boundary with the site. These soil results are shown in a Figure A7. Multiple samples were collected in various rows with increasing distance from the training area. The maximum PFOS value from each row has been selected and matched to their relative distance to the FL PAD . The on-site data and off-site data for soil are plotted against distance from the centre of the training area (FL PAD) as shown in Figure 2-4 (note that the concentration scale on the 'y axis' is logarithmic). PFOS soil concentrations are decreasing in a logarithmic fashion with distance from the FL PAD as shown by the line of best fit. PFOS concentrations in soil reduce by more than an order of magnitude between 100 and 600 m of the FL PAD and by a further order magnitude by 1500m away. This decreasing trend is represented by the line of best fit which is not influenced by outliers except that the goodness of fit when outliers are included (Coefficient of $R^2=0.58$) is lower than when the outliers are excluded (Coefficient of $R^2=0.73$). 3 soil sample results (marked by a red plus sign) are considered potential outliers. The results demonstrate that there is potential for impacts in soil away from the site.

¹³ This concentration range is well below the soil PFOS screening criterion of 6,000 µg/kg for direct exposure pathways (accidental ingestion and dermal exposures with soil) from USEPA (2012).

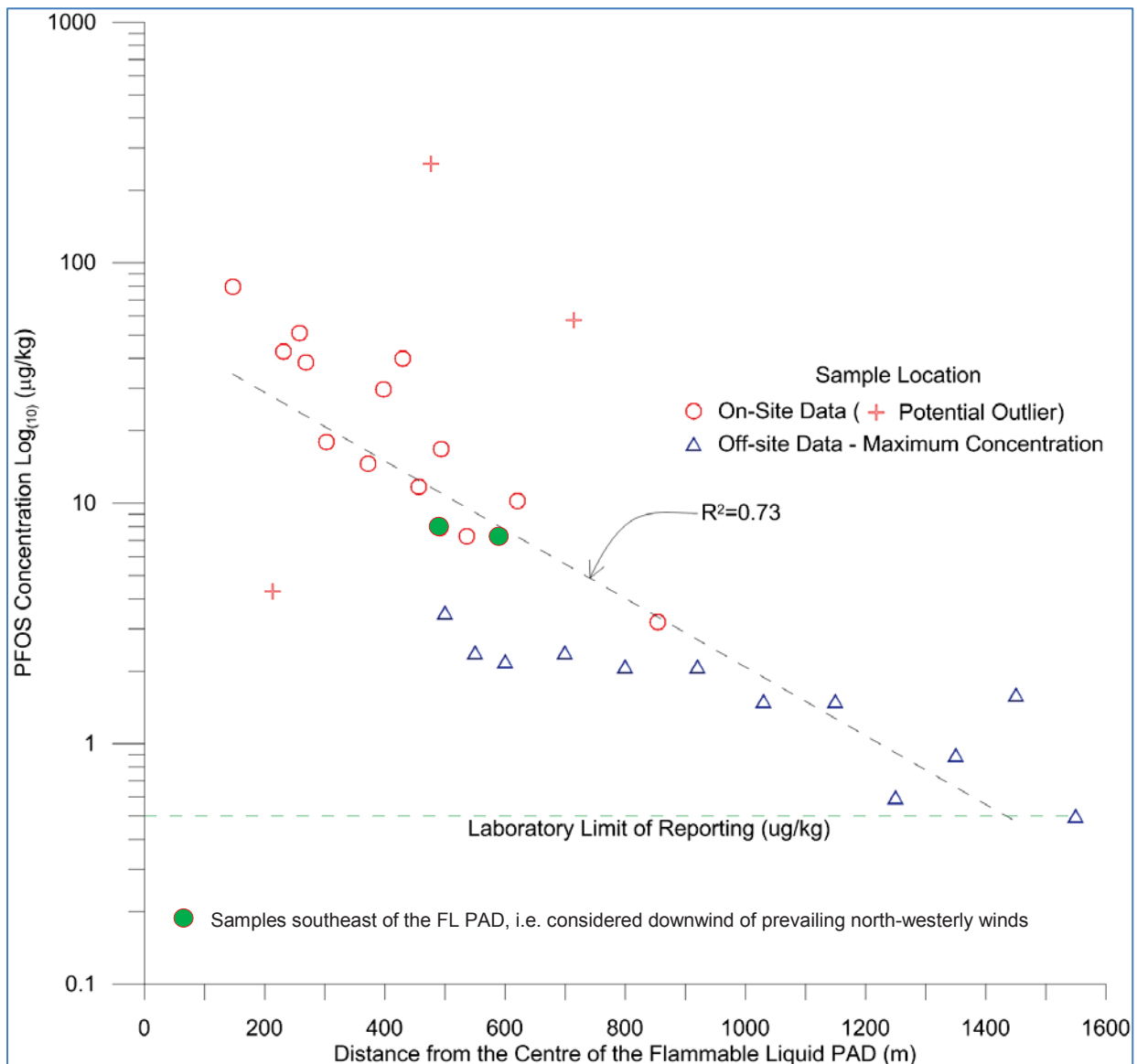


Figure 2-4: PFOS Concentration in Soil with Distance from the Flammable Liquid PAD.

Wind direction could not be visually correlated with PFOS concentration and distance (not shown). It is noted that there is a relatively uniform annual wind distribution pattern at the site as shown below in Figure 2-5 however the prevailing wind (on an annual basis) tends to come from the northwest albeit only 20% of the time. It is noted there are seasonal variations in prevailing wind direction. Properties with water tanks closest to the site (from 650m away) are southeast of the site, i.e. predominantly downwind. Soil on the adjacent site are south of the FL PAD in the direction of northerly winds which are only registered 10% of the time. Irrespective of wind direction, on-site data to the southeast of the site and south of the site both fit the correlations shown in Figure 2-4. Hence, the correlation shown is considered robust enough to be used as a predictor of soil impacts away from training areas irrespective of direction.

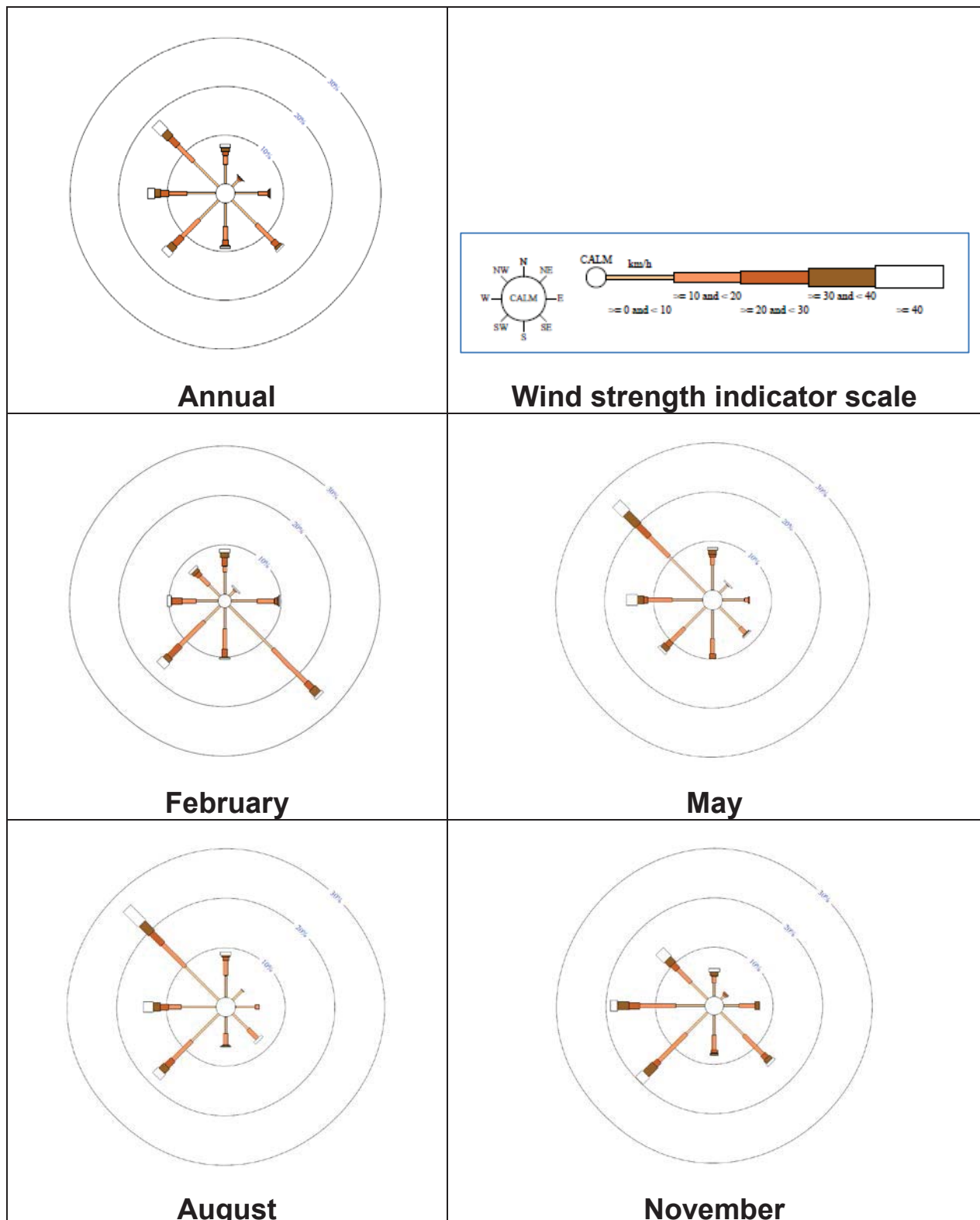


Figure 2-5: Wind Rose - Wind direction and speed¹⁴ – Ballan (Fiskville).

¹⁴ Wind rose taken Bureau of Meteorology (Australian Government) site and was last accessed on 05 March 2014 at http://www.bom.gov.au/clim_data/cdio/tables/pdf/windrose/IDCJCM0021.087005.3pm.pdf

It is noted that the level of PFOA and 6:2FtS was of a similar magnitude to FPOS in one of the three potential outliers identified (in the on-site data) which is different to other samples where total PFC concentration was contributed to mainly by PFOS. This outlier was approximately 480m away from the FL PAD with the maximum PFOS concentration detected in soil (away from the training area) of 258µg/kg. This indicates that the source of PFC for this outlier is potentially different to PFC impacts identified in soil (e.g. ad-hoc training activities conducted away from training areas).

These results indicate that:

- The surface soil contamination by PFOS has occurred away from training areas;
- The surface soil concentrations of PFOS are very low compared with relevant assessment criteria for direct contact exposures (6,000µg/kg);
- The concentrations in surface soil diminish rapidly away from the training areas.

Exposure pathways are potentially complete where exposure to soil (and plants grown in this soil) is considered possible (e.g. consumption of meat from grazing animals).

2.2.2 Perfluorinated Chemicals in Fish

Sampling of aquatic biota along the waterway and the Moorabool River has been conducted (Cardno 2014, refer to Appendix E of main document for more details and QAQC)). Sampling on the waterway downstream from the Site did not yield any species however there is a previous report of eastern mosquitofish (*Gambusia holbrooki*) being observed in Eclipse Creek. Aquatic species were collected from the Moorabool River at Sample location J in December 2012 including; Redfin perch (*Perca fluviatilis*), freshwater shrimp, tench (*Tinca tinca*), brown trout (*Salmo trutta*), short-finned eel (*Anguilla australis*) and flatheaded gudgeon (*Philypnodon grandiceps*). Four additional sites were sampled along the Moorabool River (upstream of its confluence with Eclipse Creek) in March 2013. Additional species collected were mountain galaxias (*Galaxias olidus*), smelt (*Retropinna semoni*), carp (*Cyprinus carpio*), roach (*Rutilus rutilus*) and river blackfish (*Gadopsis marmoratus*).

The concentrations of PFC in fish collected in the Moorabool River upstream and downstream of the confluence with the Eclipse Creek are as follows:

- PFOS was detected in four of the five samples collected on Moorabool River downstream of Eclipse Creek. An average of 40 ng/g was reported in muscle of specimens collected with a range of <10 ng/g (brown trout) to 60 ng/g in short-finned eel
- PFOS was detected in seven of sixteen samples from sites on Moorabool River upstream of its confluence with Eclipse Creek. An average of 2.6 ng/g was reported in muscle of specimens collected with a range of <1 ng/g (rouch and brown trout) to 6 ng/g in short-finned eel
- In the Moorabool River the PFOS concentrations in fish muscle are higher in species collected downstream (average = 40 ng/g) of the confluence with the Eclipse Creek compared to upstream (average = 2.6 ng/g)
- PFCs from the extended suite (PFHDA, PFOA, PFNA, PFDA and 6:2 FTS) were not detected in samples collected from Moorabool River.

PFOS concentrations in fish from downstream of the Waterway are comparatively high compared to PFOS levels in fish from overseas studies (Cardno 2014).

Fish exposure pathway is considered a complete pathway in the Moorabool River (but not the Eclipse creek).

2.2.3 Perfluorinated Chemicals in Rabbit (on-site)

Rabbits with access to the waterway from downstream locations have not been collected (see Appendix F of main document). Rabbits were collected from the FTC site and a number of PFC were detected in muscle with PFOS levels ranging from 44 ng/g to 600 ng/g (10 samples) with an average of 224 ng/g (Results provided as parts of this appendix). Perfluoropentanoic Acid (PFPeA) was also detected in muscle samples (average of 1.3 ng/g with a range of 0.25 ng/g to 3.7 ng/g). These rabbits were collected in the vicinity of on-site dams with high PFOS concentrations in water (approximately 200µg/L). This is approximately an order of magnitude higher than PFOS concentrations in water in dams immediately downstream of the river. Concentration of PFOS in water continues to drop by a couple of orders of magnitude in the waterway with increased distance from the site. This suggests that PFOS levels in rabbits downstream of the site will be considerably lower than in rabbits caught on-site.

2.2.4 QA/QC and Data Gaps Analysis for Secondary Exposure Pathways

Rabbit data

The data quality is considered acceptable primarily based on the agreement achieved in the interlaboratory samples. Refer to Appendix F of the main report for a more detailed discussion. A summary of QA/QC results is as follows:

- *Intralaboratory Samples (2 samples)*: The intra-laboratory assessment showed acceptable reproducibility with only one sample exceeding an acceptable %RPD of 50%; (57.4% for PFPeA in sample RA6-1D for);
- *Interlaboratory Samples (3 samples)*: The %RPD for PFOS shows an acceptable correlation between the two laboratories (i.e. within 15%); and
- *Spiked Samples (2 samples)*: The first batch could have overestimated the concentration for some analytes with the average spiked concentrations reported at 136%, while the second batch may have underestimated the concentration for some analytes with the average spiked concentrations reported at 84%.

The rabbits (10) were sampled from the site in May 2013 (Appendix D). These rabbits were collected from a part of the site where the concentration and PFC in water and air are greatest (within the training area). Rabbits have not been collected from areas of the site away from training areas and off-site. The assumption was made that PFC levels would be considerably lower than rabbits collected off-site than those collected near the training area. However, this data has not been collected and is considered a data gap.

Grass (adjacent land)

Grass was collected in October 2013. A total of 9 grass samples (with 2 detects) were collected in the paddock of the adjacent land and 6 samples (with 5 detects) from areas near surface water bodies and assumed to be inundated with water during high rainfall events.

The maximum detect in samples from the paddock was 10 µg/kg whereas it was 36 µg/kg in samples from potentially inundated areas. There are no RPD exceedances for grass samples. Refer to Cardno Lane Piper 2014b for more information. The data is considered suitable for use in a risk assessment.

The data is limited, based on a single event and is only considered indicative of potential PFC levels in leafy parts of vegetation.

Aquatic Ecology Data

A total of 60 samples were analysed for PFCs and metals (38 from Lake Fiskville). Refer to Appendix E of the main report for a more detailed discussion. Overall it was concluded that data such as the %RPD, spike recovery and the frequency of QC samples conducted is considered to be sufficient and provides a reliable set of results. It is noted that the:

- %RPD between two laboratories (interlaboratory, National Measurement Institute – NMI Sydney and Assure Quality, Wellington, NZ) is within recommended guidelines (i.e. < 50%) for PFOS (8.5 to 27%) and PFDA (9.5 to 42%). The %RPD ranged from 6.1 to 100% for 6:2 FtS. Note that %RPD was not calculated for samples which reported less than the LOR.; and
- The surrogate recovery is low for PFOS in data reported by the primary laboratory (NMI) however this does not impact on the reproducibility of the results from the two laboratories.

A number of laboratory surrogate recovery exceeded 400% which are mainly related to the first batch of samples analysed and believed to be related to laboratory handling procedures. When only redfin perch muscle data is considered the average surrogate recovery % were predominantly between 50% and 80% and considered acceptable. The surrogate recovery for PFOS for the primary laboratory (NMI) was consistently lower than the secondary laboratory (Assure Quality).

In summary, the fish results reported are considered to be accurate and can be relied upon for use in risk assessments. A large amount of data has been collected in fish and other aquatic species from surface water bodies on the site and from the Moorabool River. No aquatic species were collected from the creeks as aquatic life was not evident and is unlikely to support fish species that could be eaten. This is expected to some extent as the creek is ephemeral. It is noted however that investigations of aquatic life along the creeks were restricted to areas that could be accessed and that there is a possibility that during high water flow events that aquatic life from Lake Fiskville could be washed downstream and in to the creeks.

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Table 1 : Sediment Data

Chem_Group	ChemName	Units	EOL	Site Specific Criteria PFCS	PFOS EA (2004)	ANZECC 2000 ISQG Low	ANZECC 2000 ISQG High	NSW EPA 1994 Health and Ecological	Field ID													
									CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0		
									11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012	11/08/2012		
MPH	Nitrite (as N)	mg/kg	0.1						3.7	1.3	1.9											
	Nitrogen (Total Oxidised)	mg/kg	0.5						14.9	9.6	14.9											
	1,3,5-trimethylbenzene	mg/kg	0.5						<0.5	<0.5	<0.5											
	Isopropylbenzene	mg/kg	0.5						<0.5	<0.5	<0.5											
	n-propylbenzene	mg/kg	0.5						<0.5	<0.5	<0.5											
	n-butylbenzene	mg/kg	0.5						<0.5	<0.5	<0.5											
	sec-butylbenzene	mg/kg	0.5						<0.5	<0.5	<0.5											
	Styrene	mg/kg	0.5						<0.5	<0.5	<0.5											
	tert-butylbenzene	mg/kg	0.5						<0.5	<0.5	<0.5											
	Arsenic	mg/kg	5						8	4	8											
	Chromium	mg/kg	10						15	10	15											
	Metals	Chromium (III+VI)	mg/kg	2					87	40	87											
Copper		mg/kg	5					6	10	6												
Lead		mg/kg	5					14	15	14												
Mercury		mg/kg	0.1					<0.1	<0.1	<0.1												
Nickel		mg/kg	5					20	20	20												
Zinc		mg/kg	5					18	18	18												
Nitroaromatics		2-Picoline	mg/kg	0.5					<0.5	<0.5	<0.5											
		4-aminobiphenyl	mg/kg	0.5					<0.5	<0.5	<0.5											
		1,4-dichlorobenzene	mg/kg	0.5					<0.5	<0.5	<0.5											
		a-BHC	mg/kg	0.5					<0.5	<0.5	<0.5											
		Atrin	mg/kg	0.5					<0.5	<0.5	<0.5											
		Alrin + Dieldrin	mg/kg	0.5					<0.5	<0.5	<0.5											
	Heptachlor	mg/kg	0.5					<0.5	<0.5	<0.5												
	γ-BHC	mg/kg	0.5					<0.5	<0.5	<0.5												
	DDD	mg/kg	0.5					<0.5	<0.5	<0.5												
	DDT	mg/kg	1					<1	<1	<1												
	Organochlorine Pesticides	DDT+DDE+DDD	mg/kg	0.5					<2	<2	<2											
		Endosulfan I	mg/kg	0.5					<0.5	<0.5	<0.5											
Endosulfan II		mg/kg	0.5					<0.5	<0.5	<0.5												
Endosulfan sulphate		mg/kg	0.5					<0.5	<0.5	<0.5												
Erdin		mg/kg	0.5					<0.5	<0.5	<0.5												
β-HCH (Lutane)		mg/kg	0.5					<0.5	<0.5	<0.5												
β-HCH (Lutane)		mg/kg	0.5					<0.5	<0.5	<0.5												
Heptachlor epoxide		mg/kg	0.5					<0.5	<0.5	<0.5												
Chlorfenvinphos		mg/kg	0.5					<0.5	<0.5	<0.5												
Chlorpyrifos		mg/kg	0.5					<0.5	<0.5	<0.5												
Organophosphorous Pesticides		Disulfoton	mg/kg	0.5					<0.5	<0.5	<0.5											
		Quazafos-methyl	mg/kg	0.5					<0.5	<0.5	<0.5											
	Dichlorvos	mg/kg	0.5					<0.5	<0.5	<0.5												
	Dimethoate	mg/kg	0.5					<0.5	<0.5	<0.5												
	Ethion	mg/kg	0.5					<0.5	<0.5	<0.5												
	Malathion	mg/kg	0.5					<0.5	<0.5	<0.5												
	Prothiofos	mg/kg	0.5					<0.5	<0.5	<0.5												
	7,12-dimethylbenz(a)anthracene	mg/kg	0.5					<0.5	<0.5	<0.5												
	2,4-dimethylphenol	mg/kg	0.5					<0.5	<0.5	<0.5												
	2-methylphenol	mg/kg	0.5					<0.5	<0.5	<0.5												
	2-methylphenol	mg/kg	0.5					<0.5	<0.5	<0.5												
	PAH	2-nitrophenol	mg/kg	0.5					<0.5	<0.5	<0.5											
3,3,4-trimethylphenol		mg/kg	0.5					<0.5	<0.5	<0.5												
4-chloro-3-methylphenol		mg/kg	0.5					<0.5	<0.5	<0.5												
Acenaphthene		mg/kg	0.5					<0.5	<0.5	<0.5												
Acenaphthylene		mg/kg	0.5					<0.5	<0.5	<0.5												
Acenaphthene		mg/kg	0.5					<0.5	<0.5	<0.5												
Benzo(a)anthracene		mg/kg	0.5					<0.5	<0.5	<0.5												
Benzo(a)pyrene		mg/kg	0.5					<0.5	<0.5	<0.5												
Benzo(k)fluoranthene		mg/kg	0.5					<0.5	<0.5	<0.5												
Chrysene		mg/kg	0.5					<0.5	<0.5	<0.5												
PAH/Phenols		Diene(a)anthracene	mg/kg	0.5					<0.5	<0.5	<0.5											
		Fluoranthene	mg/kg	0.5					<0.5	<0.5	<0.5											
	Indeno(1,2,3-c)pyrene	mg/kg	0.5					<0.5	<0.5	<0.5												
	Naphthalene	mg/kg	0.5					<0.5	<0.5	<0.5												
	PAHs (Sum of total)	mg/kg	0.5					<0.5	<0.5	<0.5												
	Phenanthrene	mg/kg	0.5					<0.5	<0.5	<0.5												
	Pyrene	mg/kg	0.5					<0.5	<0.5	<0.5												
	Chlorobenzene	mg/kg	0.5					<0.5	<0.5	<0.5												
	Phenols (sum)	mg/kg	0.5					<0.5	<0.5	<0.5												
	Bis(2-ethylhexyl)phthalate	mg/kg	5					<5	<5	<5												
	Bis(2-ethylhexyl)phthalate	mg/kg	0.5					<0.5	<0.5	<0.5												

Table 1 : Sediment Data

Chem_Group	ChemName	Units	EOL	Site Specific Criteria PFCS	PFOS EA (2004) ⁷	ANZECC 2000 ISQG Low ⁵	ANZECC 2000 ISQG High ³	NSW EPA 1994 Health and Ecological	Field ID													
									CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0	CKSA1	CKSA0		
									Sample_Depth	LocCode	Sample_Depth	LocCode	Sample_Depth	LocCode	Sample_Depth	LocCode	Sample_Depth	LocCode	Sample_Depth	LocCode	Sample_Depth	LocCode
Solvents	Diethylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Dimethyl phthalate	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Diphenyl phthalate	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Dibutyl phthalate	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Methyl Ethyl Ketone	mg/kg	5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	2-Heptanone (MEK)	mg/kg	5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	4-Methyl-2-pentanone	mg/kg	5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Chloroform	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Isopropanol	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Vinyl acetate	mg/kg	5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
SVOCs	2-(diethylamino) fluorene	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,3-Dichlorobenzene	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	4-Bromobenzene	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	4-bromophenyl ether	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	4-chlorophenyl ether	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	4-Nitroquinoline-N-oxide	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Benzophenone	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Bis(2-chloroacetyl) ether	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Carbazole	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	Dibenzofuran	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
TPH	Hexachlorocyclopentadiene	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	N-nitrosodiphenylamine	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
VOCs	1,1,1-Trichloroethane	mg/kg	1						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2-Trichloroethane	mg/kg	1						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2-Tetrachloroethane	mg/kg	1						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2,3-Pentachloropentane	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2,3,3-Hexachlorocyclohexane	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2,3,3-Hexachlorocyclohexane	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2,3,3-Hexachlorocyclohexane	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2,3,3-Hexachlorocyclohexane	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	1,1,2,2,3,3-Hexachlorocyclohexane	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012
	trans-1,4-Dichloro-2-butene	mg/kg	0.5						0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012	0.1	1008/2012

Table 1 : Sediment Data

Chem_Group	Chem Name	Units	EOL	Site Specific Criteria PFCS	PFOS EA (2004) ⁷	Low ⁸ ANZECC 2000 ISQG	High ⁹ ANZECC 2000 ISQG	NSW EPA 1994 Health and Ecological	Field ID			CKSR			
									LocCode	CKSO	CKSIP				
									CKSN	CKSO	CKSIP	CKSO	CKSIP	CKSO	CKSIP
									25/10/2012	27/03/2013	27/03/2013	28/03/2013	28/03/2013	28/03/2013	28/03/2013
									Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range
									1	1	1	1	1	1	1
									50	50	50	50	50	50	50
									130	130	130	130	130	130	130
									25	25	25	25	25	25	25
PFCS	N-nitrosodimethylamine	mg/kg	0.05	6	0.067				<0.005	<0.005	<0.005	<0.005	<0.005		
	N-nitrosodiphenylamine	mg/kg	0.05	6	0.067				<0.005	<0.005	<0.005	<0.005	<0.005		
	N-nitrosodibutylamine	mg/kg	0.5	6	0.067				<0.005	<0.005	<0.005	<0.005	<0.005		
	N-nitrosodiphenylamine	mg/kg	0.5	6	0.067				<0.005	<0.005	<0.005	<0.005	<0.005		
Amino Aliphatics	N-nitrosodimethylamine	mg/kg	0.5												
	N-nitrosodiphenylamine	mg/kg	0.5												
	N-nitrosodibutylamine	mg/kg	0.5												
	N-nitrosodiphenylamine	mg/kg	0.5												
Amino Aromatics	1-naphthylamine	mg/kg	1												
	2-nitroaniline	mg/kg	1												
	3-nitroaniline	mg/kg	1												
	4-nitroaniline	mg/kg	0.5												
Anilines	2-nitroaniline	mg/kg	0.5												
	3-nitroaniline	mg/kg	0.5												
	4-nitroaniline	mg/kg	0.5												
	2-methyl-5-nitroaniline	mg/kg	0.5												
BTEX	Aniline	mg/kg	0.5												
	Benzene	mg/kg	0.2												
	Toluene	mg/kg	0.5												
	Xylene (m & p)	mg/kg	0.5												
Chlorinated Hydrocarbons	Xylene (o)	mg/kg	0.5												
	1,1,1-trichloroethane	mg/kg	0.5												
	1,1,1,2-tetrachloroethane	mg/kg	0.5												
	1,1,2-trichloroethane	mg/kg	0.5												
	1,1-dichloroethane	mg/kg	0.5												
	1,1,1-trichloroethane	mg/kg	0.5												
	1,1-dichloroethane	mg/kg	0.5												
	1,2-dichloroethane	mg/kg	0.5												
	1,2,3-trichloropropane	mg/kg	0.5												
	1,2-dibromo-3-chloropropane	mg/kg	0.5												
	1,2-dichloroethane	mg/kg	0.5												
	1,1,2-trichloroethane	mg/kg	0.5												
	1,3-dichloropropane	mg/kg	0.5												
	2,2-dichloropropane	mg/kg	0.5												
	Bromodichloromethane	mg/kg	0.5												
	Bromobromochloroethane	mg/kg	0.5												
	Chlorodibromomethane	mg/kg	0.5												
	Chloroethane	mg/kg	5												
	Chloroform	mg/kg	0.5												
	Chloromethane	mg/kg	5												
	Chloroethane	mg/kg	5												
	cis-1,3-dichloropropene	mg/kg	0.5												
	Dibromomethane	mg/kg	0.5												
	Hexachlorobutadiene	mg/kg	0.5												
Hexachlorocyclopentadiene	mg/kg	2.5													
Hexachlorocyclopentadiene	mg/kg	2.5													
Trichloroethene	mg/kg	0.5													
Tetrachloroethene	mg/kg	0.5													
trans-1,2-dichloroethene	mg/kg	0.5													
trans-1,3-dichloropropene	mg/kg	0.5													
trans-1,3-dichloropropene	mg/kg	0.5													
1,3,5-trinitrobenzene	mg/kg	0.5													
2,4-Dinitrotoluene	mg/kg	1													
2,6-dinitrotoluene	mg/kg	1													
Nitrobenzene	mg/kg	0.5													
1,2,4-trichlorobenzene	mg/kg	0.5													
1,2,4-trichlorobenzene	mg/kg	0.5													
1,2,4-trichlorobenzene	mg/kg	0.5													
1,3-dichlorobenzene	mg/kg	0.5													
1,4-dichlorobenzene	mg/kg	0.5													
2,3-dichlorobenzene	mg/kg	0.5													
4-chlorobutene	mg/kg	0.5													
Bromobenzene	mg/kg	0.5													
Chlorobenzene	mg/kg	0.5													
Hexachlorobenzene	mg/kg	0.5													
Polychlorinated Biphenyls	mg/kg	0.5													
Halogenated Hydrocarbons	1,2-dibromomethane	mg/kg	5												
	Bromomethane	mg/kg	5												
	Dichlorodifluoromethane	mg/kg	5												
	Trichlorofluoromethane	mg/kg	5												
Halogenated Phenols	2,4,5-trichlorophenol	mg/kg	0.5												
	2,4,6-trichlorophenol	mg/kg	0.5												
	2,4-dichlorophenol	mg/kg	0.5												
	2,4,6-trichlorophenol	mg/kg	0.5												
Herbicides Inorganics	Formaldehyde	mg/kg	1												
	Promethide	mg/kg	0.5												
	Ammonia as N	mg/kg	20												
	Ketone Nitrogen Total	mg/kg	20												
Moisture	Moisture	%	1												
	Nitrate (as N)	mg/kg	0.1												
									47	21.6	24.9	18.1	35.5		

Table 1 : Sediment Data

Chem_Group	Chem Name	Units	EOL	Site Specific Criteria PFCS	PFOS EA (2004) ⁷	ANZECC 2000 ISQG Low ⁸	ANZECC 2000 ISQG High ⁹	NSW EPA 1994 Health and Ecological	Field ID LocCode	CKSN	CKSO	CKSIP	CKSQ	CKSQ	CKSQ
									25/10/2012	27/03/2013	27/03/2013	28/03/2013	28/03/2013	28/03/2013	
MAH	Nitrite (as N)	mg/kg	0.1												
	Nitrogen (Total Oxidised)	mg/kg	0.5												
	1,3,5-trimethylbenzene	mg/kg	0.5												
	Isopropylbenzene	mg/kg	0.5												
	n-butylbenzene	mg/kg	0.5												
	n-propylbenzene	mg/kg	0.5												
	sec-butylbenzene	mg/kg	0.5												
	Styrene	mg/kg	0.5												
	tert-butylbenzene	mg/kg	0.5												
	Arsenic	mg/kg	5												
	Chromium	mg/kg	15												
	Chromium (III+VI)	mg/kg	2												
	Copper	mg/kg	5												
Lead	mg/kg	5													
Nickel	mg/kg	0.1													
Zinc	mg/kg	5													
Nitroaromatics	2-Picoline	mg/kg	0.5												
	4-aminodiphenyl	mg/kg	0.5												
	1,3-dinitrobenzene	mg/kg	0.5												
	4-nitrobenzene	mg/kg	0.5												
	2-nitrophenol	mg/kg	0.5												
	4-nitrophenol	mg/kg	0.5												
	2,4-dinitrophenol	mg/kg	0.5												
	1,3,5-trinitrobenzene	mg/kg	0.5												
	4-nitroanisole	mg/kg	0.5												
	2-nitroanisole	mg/kg	0.5												
	4-nitroanisole	mg/kg	0.5												
	2,4-dinitroanisole	mg/kg	0.5												
	Organochlorine Pesticides	4-BHC	mg/kg	0.5											
Aldrin + Dieldrin		mg/kg	0.5												
γ-BHC		mg/kg	0.5												
δ-BHC		mg/kg	0.5												
DDD		mg/kg	0.5												
DDT		mg/kg	1												
DDT+DDE+DDD		mg/kg	1												
Endosulfan I		mg/kg	0.5												
Endosulfan II		mg/kg	0.5												
Endosulfan sulfate		mg/kg	0.5												
Endrin		mg/kg	0.5												
γ-CCl ₄ (Loban)		mg/kg	0.5												
Heptachlor epoxide		mg/kg	0.5												
Organophosphorus Pesticides	Chlorfenvinphos	mg/kg	0.5												
	Chlorpyrifos	mg/kg	0.5												
	Chlorpyrifos-methyl	mg/kg	0.5												
	Diazinon	mg/kg	0.5												
	Dichlorvos	mg/kg	0.5												
	Dimethoate	mg/kg	0.5												
	Ethion	mg/kg	0.5												
	Malathion	mg/kg	0.5												
	Phthalates	mg/kg	0.5												
	7,12-dimethylbenzofuranthiacene	mg/kg	0.5												
	2,4-dimethylphenol	mg/kg	0.5												
	2-nitrophenol	mg/kg	0.5												
	2-methylphenol	mg/kg	0.5												
3,4-dimethylphenol	mg/kg	0.5													
3-methylphenol	mg/kg	0.5													
4-chloro-3-methylphenol	mg/kg	0.5													
Acenaphthene	mg/kg	0.5													
Acenaphthylene	mg/kg	0.5													
Acetophenone	mg/kg	0.5													
Anthracene	mg/kg	0.5													
Benzo(a)anthracene	mg/kg	0.5													
Benzo(a)fluoranthene	mg/kg	0.5													
Benzo(a)pyrene	mg/kg	0.5													
Benzo(b)fluoranthene	mg/kg	0.5													
Benzo(k)fluoranthene	mg/kg	0.5													
Chrysene	mg/kg	0.5													
Fluoranthene	mg/kg	0.5													
Indeno(1,2,3-cd)pyrene	mg/kg	0.5													
Naphthalene	mg/kg	0.5													
PAHs (Sum of total)	mg/kg	0.5													
Phenanthrene	mg/kg	0.5													
Pyrene	mg/kg	0.5													
Pesticides	Chlorobenzilate	mg/kg	0.5												
	Phospho-ethyl	mg/kg	0.5												
	Bis(2-ethylhexyl) phthalate	mg/kg	0.5												
Phthalates	Bis(2-ethylhexyl) phthalate	mg/kg	0.5												
	Bis(2-benzyl) phthalate	mg/kg	0.5												

Table 1 : Sediment Data

Chem_Group	Chem Name	Units	EQL	Site Specific Criteria PFCS	PFOS EA (2004) ⁷	ANZECC 2000 ISQG Low ⁸	ANZECC 2000 ISQG High ⁹	NSW EPA 1994 Health and Ecological	CKS/N	CKS/O	CKS/P	CKS/Q	CKS/R
									Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range	Sample_Depth_Range
									25/10/2012	27/03/2013	27/03/2013	28/03/2013	28/03/2013
Solvents	Diethylphthalate	mg/kg	0.5										
	Dimethyl phthalate	mg/kg	0.5										
	Dibutyl phthalate	mg/kg	0.5										
	Dibutyl terephthalate	mg/kg	0.5										
Solvents	Methyl Ethyl Ketone	mg/kg	5										
	2-hexanone (MEK)	mg/kg	5										
	4-Methyl-2-pentanone	mg/kg	5										
	Gasoline	mg/kg	0.5										
SVOCs	Vinyl acetate	mg/kg	5										
	2-(6-ethylamino) fluorene	mg/kg	0.5										
	3-(3-chlorobenzoyl) benzene	mg/kg	0.5										
	4-bromophenyl phenyl ether	mg/kg	0.5										
	4-chlorophenyl phenyl ether	mg/kg	0.5										
	4-Nitrotoluene-N-oxide	mg/kg	0.5										
	Benzophenone	mg/kg	0.5										
	Bis(2-ethylhexyl) methane	mg/kg	0.5										
	Bis(2-chloroisopropyl) ether	mg/kg	0.5										
	Carbazole	mg/kg	0.5										
	Dibenzofuran	mg/kg	0.5										
	Methylchloropyrene	mg/kg	0.5										
	Nitroanthracene	mg/kg	0.5										
	N-nitrosopyrrolidine	mg/kg	0.5										
TPH	N-nitrosopyrrolidine	mg/kg	1										
	N-nitrosopyrrolidine	mg/kg	0.5										
	Chlorobenzene	mg/kg	50										
	C10 - C14	mg/kg	100										
	C10 - C14	mg/kg	50										
	C6 - C9	mg/kg	10										
	C10 - C14	mg/kg	100										
	C20 - C28	mg/kg	100										
	C20 - C28	mg/kg	100										
	+C10 - C18 (Sum of total)	mg/kg	50										
	C34 - C40	mg/kg	100										
	C10 - C40	mg/kg	50										
	C10 - C40	mg/kg	50										
	C10 - C40	mg/kg	50										
VOCs	1,1,1-trichloro-2-butene	mg/kg	0.5										
	trans-1,4-Dichloro-2-butene	mg/kg	0.5										

Table 1 : Sediment Data

Chem_Group	ChemName	Units	EOL	Site Specific Criteria PFCS	PFOS EA (2004) ⁷	ANZECC 2000 ISQG Low ⁸	ANZECC 2000 ISQG High ⁸	NSW EPA 1994 Health and Ecological	Statistical Summary								
									Sample_Dept_Range	Field_ID	LocCode	SampleDate-Time	Number of Results	Number of Defects	Minimum Concentration	Minimum Detect	Maximum Concentration
Solvents	Diethylhexylse	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Dimethyl phthalate	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Diethyl phthalate	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Di-n-octyl phthalate	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Methyl Ethyl Ketone	mg/kg	5						5	0	<5	ND	<5	ND	2.5	0	0
	2-heptanone (MEK)	mg/kg	5						5	0	<5	ND	<5	ND	2.5	0	0
	2-Methyl-2-pentanone	mg/kg	5						5	0	<5	ND	<5	ND	2.5	0	0
	Chloroform	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Isoparaffin	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Hexachlorocyclopentadiene	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
SVOCs	Vinyl acetate	mg/kg	5						5	0	<5	ND	<5	ND	2.5	0	0
	2-(diethylamino)fluorene	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	3-3-bromobenzofluranone	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	4-bromobenzofluranone	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	4-chlorophenyl phenyl ether	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	4-Nitrophenyl-N-oxide	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Benzenesulfonyl methane	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Bis(2-chloroisopropyl) ether	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Carbazole	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Dibenzofuran	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	Hexachlorocyclopentadiene	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	N-nitrosodiphenylamine	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	N-nitrosophthalidine	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
	N-nitrosopyrrolidine	mg/kg	1						5	0	<1	ND	<1	ND	0.5	0	0
	N-nitrosotetrahydrofuran	mg/kg	0.5						5	0	<0.5	ND	<0.5	ND	0.25	0	0
TPH									5	0	<50	ND	<50	ND	25	0	0
C10-C14	mg/kg	100							5	0	<100	ND	<100	ND	50	0	0
C8 - C9	mg/kg	50							5	0	<50	ND	<50	ND	25	0	0
C10 - C14	mg/kg	100							5	0	<100	ND	<100	ND	50	0	0
C10 - C14 (Sum of total)	mg/kg	100							5	0	<100	ND	<100	ND	50	0	0
C34 - C40	mg/kg	50							5	0	<50	ND	<50	ND	25	0	0
C10 - C40	mg/kg	100							5	0	<100	ND	<100	ND	50	0	0
C10 - C40 (Sum of total)	mg/kg	50							5	0	<50	ND	<50	ND	25	0	0
OCs 1-4 Dichloro-2-butene	mg/kg	0.5							5	0	<0.5	ND	<0.5	ND	0.25	0	0
Pentachlorobutane	mg/kg	0.5							5	0	<0.5	ND	<0.5	ND	0.25	0	0
trans-1,4-Dichloro-2-butene	mg/kg	0.5							5	0	<0.5	ND	<0.5	ND	0.25	0	0

Table 2 - Surface Water Data

Chem_Group	ChemName	Units	EDL	ADWQ 2011 Aesthetic	Agriculture Irrigation	ANZECC 1992 Primary Contact Recreation	ANZECC 1992 Stockwaters	ANZECC 2008 Fresh Water (95%)	CKMIP	CKMIO	CKMIP	CKMIR	CKMIR
									Sampled Date-Time	Sampled Date-Time	Sampled Date-Time	Sampled Date-Time	Lab. Report Number
PFCS	N,N-Diethyl-2,2,4,4-tetrafluoroethylamine	µg/L	4	0.2									
	6:2 Fluorotelomer Sulfonate (6:2 FTS)	µg/L	0.1	0.2									
	Perfluorooctanoic acid	µg/L	0.02	0.2	0.023			5.1*	<0.1	<0.1	<0.1	<0.1	<0.1
Amino Aliphatics	Nitrosodimethylamine	µg/L	2					5.1*	<0.1	<0.1	<0.1	<0.1	<0.1
	Nitrosodimethylamine	µg/L	2					5.1*	<0.1	<0.1	<0.1	<0.1	<0.1
	Nitrosodimethylamine	µg/L	2					5.1*	<0.1	<0.1	<0.1	<0.1	<0.1
	Nitrosodimethylamine	µg/L	2					5.1*	<0.1	<0.1	<0.1	<0.1	<0.1
Amino Aromatics	1-naphthylamine	µg/L	4										
	2-naphthylamine	µg/L	4										
	4-chloroaniline	µg/L	2										
	4-chloroaniline	µg/L	2										
Amines	2-chloroethanamine	µg/L	4										
	2-chloroethanamine	µg/L	4										
	2-chloroethanamine	µg/L	4										
	2-chloroethanamine	µg/L	4										
Biological	Amidic Coliforms	mpn/100ml	1			150	1000	250					
	Faecal Coliforms	mpn/100ml	1										
	Total Coliforms (Collet)	mpn/100ml	1										
	Total Coliforms (Collet)	mpn/100ml	1			10	10	950					
BTEX	Benzene	µg/L	2	3									
	Toluene	µg/L	2	25									
	Xylene (m & p)	µg/L	2										
	Xylene Total	µg/L	2	20				350					
Chlorinated Hydrocarbons	1,1,1,2-tetrachloroethane	µg/L	5										
	1,1,1,2-tetrachloroethane	µg/L	5										
	1,1,1,2-tetrachloroethane	µg/L	5										
	1,1,2,2-tetrachloroethane	µg/L	5					6500					
	1,1,2,2-tetrachloroethane	µg/L	5										
	1,1,2,2-tetrachloroethane	µg/L	5			0.3	0.3						
	1,1,2,2-tetrachloroethane	µg/L	5										
	1,1,2,2-tetrachloroethane	µg/L	5										
	1,2-dibromo-3-chloropropane	µg/L	5			10	10						
	1,2-dibromo-3-chloropropane	µg/L	5										
	1,2-dibromo-3-chloropropane	µg/L	5										
	1,2-dibromo-3-chloropropane	µg/L	5										
	Bromochloroethane	µg/L	5										
	Bromofom	µg/L	5			3	3						
	Explosives	Carbon tetrachloride	µg/L	5									
Carbon tetrachloride		µg/L	5										
Chloroform		µg/L	50										
Chloroform		µg/L	5										
Chloroform		µg/L	5										
cis-1,2-dichloroethane		µg/L	5										
cis-1,2-dichloroethane		µg/L	5										
cis-1,2-dichloroethane		µg/L	5										
Dibromomethane		µg/L	2										
Dibromomethane		µg/L	2										
Hexachlorocyclopentadiene		µg/L	10										
Hexachlorocyclopentadiene		µg/L	2			30	30	360					
Hexachlorocyclopentadiene		µg/L	2			10	10						
Trichloroethylene		µg/L	5										
Trichloroethylene		µg/L	5										
Halogenated Benzene	1,3,5-Trinitrobenzene	mg/L	0.002										
	2,4-Dinitrophenol	µg/L	4					65					
	2,4-Dinitrophenol	µg/L	2										
	Nitrobenzene	µg/L	2										
	1,2,3-Trinitrobenzene	µg/L	5					550					
	1,2,4-Trinitrobenzene	µg/L	2					10					
	1,2,4-Trinitrobenzene	µg/L	2		1			10					
	1,3,5-Trinitrobenzene	µg/L	2		20			200					
	1,4-Dinitrobenzene	µg/L	2	0.3				60					
	1,4-Dinitrobenzene	µg/L	5										
	4-chlorophenol	µg/L	5										
	Bromobenzene	µg/L	5										
	Fluorobenzene	µg/L	4		10								
	Pentafluorobenzene	µg/L	2										
	Halogenated Hydrocarbons	1,2-Dibromoethane	µg/L	5									
1,2-Dibromoethane		µg/L	5										
Dichlorodifluoromethane		µg/L	50										
Dichlorodifluoromethane		µg/L	5										
Iodomethane		µg/L	5										
1,1,1,2-tetrachloroethane		µg/L	20										
2,4,6-Trichlorophenol		µg/L	2		2			20					
2,4,6-Trichlorophenol		µg/L	2	0.3				160					
2-chlorophenol		µg/L	2	0.1				480					
Pentafluorobenzene		µg/L	4			10	10	10					
Asbestos (Chrysotile as CaCO3)		mg/L	1										
Asbestos (Amphibole as CaCO3)		mg/L	1000										
Asbestos (Total) as CaCO3		mg/L	10			100							
Asbestos Total		mg/L	0.01										
Asbestos Total		mg/L	2										
Heterocyclic Aromatics	BOO	mg/L	0.01	250	30-700	4000							
	COO	mg/L	5										
	Fluorene	mg/L	0.1										
	Quinoline	mg/L	0.1										
	Quinoline	mg/L	0.1										
	Quinoline	mg/L	0.1										
	Quinoline	mg/L	0.1										
	Nitrobenzene (as N)	mg/L	100			100							
	Nitrobenzene (as N)	mg/L	0.01										
	Nitrobenzene (as N)	mg/L	0.01										
	Nitrobenzene (as N)	mg/L	0.01										
	Nitrobenzene (as N)	mg/L	0.01										
	Reactive Phosphorus as P	mg/L	0.01										

Table 2 - Surface Water Data

Chem_Group	ChemName	Units	EOL	ANZECC 1992					ANZECC 2000 Fresh Water (95%)											
				ADWA 2011 Aesthetic	Agriculture/Irrigation	Contact Recreation	Stock/Meatling	Water (95%)	CKWM	CKWIN	CKWIO	CKWIP	CKWIR							
SVOCs	Isophthalate	µg/L	2																	
	2,4-Dichlorophenoxyethane	µg/L	2																	
	2,4-Dichlorophenoxyethane	µg/L	2																	
	3,3-Dichlorobenzidine	µg/L	2																	
	4-(Dimethylamino)azobenzene	µg/L	2																	
	4-(Dimethylamino)azobenzene	µg/L	2																	
	4-chlorophenyl Diethyl Ether	µg/L	2																	
	4-Nitrophenol-Noxide	µg/L	2																	
	4-Nitrophenol-Noxide	µg/L	2																	
	Bis(2-chloroethoxy)methane	µg/L	2																	
	Bis(2-chloroethoxy)methane	µg/L	2																	
	Carbazole	µg/L	2																	
	Hexachloropropene	µg/L	2																	
	Methyvitene	µg/L	2																	
	Nitrobenzofuran	µg/L	2																	
	Nitrosopropidine	µg/L	2																	
	Nitrosopyrrolidone	µg/L	4																	
Phenacetin	µg/L	2																		
Phenacetin	µg/L	2																		
C10 - C14	mg/L	0.1	0.09 ^a																	
C10 - C14	mg/L	50	90 ^a																	
C15 - C28	mg/L	100	1500 ^a																	
C29-C36	mg/L	50																		
C10 - C36 (Sum of total)	mg/L	50																		
C10 - C40	mg/L	0.1																		
C6-C10	mg/L	0.02	15 ^b																	
Chlorobenzene 2-butenes	µg/L	5																		
Pentachlorobenzene	µg/L	5																		
trans-1,4-Dichloro-2-butene	µg/L	5																		

Table 2 - Surface Water Data

Chem_Group	ChemName	Units	EQL	ADWC 2011 Aesthetic	ANZECC 1992 Agriculture	ANZECC 1992 Primary Contact Recreation	ANZECC 1992 Stockwatering	ANZECC 2008 Fresh Water (95%)	Number of Results Summary					Standard Deviation	Number of Guideline Exceedances	Number of Guideline Exceedances (Detect Only)
									Minimum Concentration	Maximum Detect	Average Concentration	Median Concentration	Number of Detects			
PFCS	N,N-Diethylbenzyl & Diphenylamine	µg/L	4	0.2				5.11	ND	6.7	1.3	2	0	0	0	
	6,2-Fluorotoluene Sulfonate (6,2 FS)	µg/L	0.1	0.2				5.11	ND	6.7	1.3	2	0	0	0	
	Perchloroethylene	µg/L	0.02	0.2				5.11	ND	6.7	1.3	2	0	0	0	
	Perfluorooctane sulfonate	µg/L	0.02	0.2				5.11	ND	6.7	1.3	2	0	0	0	
	Amino Aliphatics	N-ethylsuccinimide	µg/L	2				0.0028	ND	ND	ND	ND	ND	0	0	0
		N-ethylsuccinimide	µg/L	2					ND	ND	ND	ND	ND	0	0	0
		N-ethylsuccinimide	µg/L	2					ND	ND	ND	ND	ND	0	0	0
		N-ethylsuccinimide	µg/L	2					ND	ND	ND	ND	ND	0	0	0
		N-ethylsuccinimide	µg/L	2					ND	ND	ND	ND	ND	0	0	0
		N-ethylsuccinimide	µg/L	2					ND	ND	ND	ND	ND	0	0	0
Amino Aromatics	1-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	2-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	3-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	4-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	5-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	6-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	7-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	8-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	9-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
	10-naphthylamine	µg/L	2					ND	ND	ND	ND	ND	0	0	0	
Biological	Faecal Coliforms	mpn/100ml	1		150		1000	250	110	250	250	180	0	0	0	
	Faecal Streptococci	mpn/100ml	1					110	110	110	110	110	0	0	0	
	Total Coliforms (Collet)	mpn/100ml	1					110	110	110	110	110	0	0	0	
	Bacteriophage	mpn/100ml	1					110	110	110	110	110	0	0	0	
	Turbidity	NTU	2	3				110	110	110	110	110	0	0	0	
	Xylene (m & p)	µg/L	2	25				350	ND	ND	ND	ND	0	0	0	
	Xylene (o)	µg/L	2	25				350	ND	ND	ND	ND	0	0	0	
	Xylene Total	µg/L	2	20				350	ND	ND	ND	ND	0	0	0	
	Chlorinated Hydrocarbons	1,1,1,2-Tetrachloroethane	µg/L	5					ND	ND	ND	ND	ND	0	0	0
		1,1,1,2-Tetrachloroethane	µg/L	5					ND	ND	ND	ND	ND	0	0	0
1,1,1,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
1,1,2,2-Tetrachloroethane		µg/L	5					ND	ND	ND	ND	ND	0	0	0	
Eoxides		1,3,5-Trinitrobenzene	mg/L	0.002					65	ND	ND	ND	ND	0	0	0
		2,4-Dinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0
	2,6-Dinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	4					65	ND	ND	ND	ND	0	0	0	
Halogenated Benzene	1,2,3-Trichlorobenzene	µg/L	5					10	ND	ND	ND	ND	0	0	0	
	1,2,4-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
	1,3,5-Trichlorobenzene	µg/L	2					10	ND	ND	ND	ND	0	0	0	
Halogenated Hydrocarbons	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
	1,2-Dibromoethane	µg/L	5					50	ND	ND	ND	ND	0	0	0	
Halogenated Phenols	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
	2,4,6-Trinitrophenol	µg/L	2					20	ND	ND	ND	ND	0	0	0	
Miscellaneous Hydrocarbons	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	
	Acetaminophen (Paracetamol)	mg/L	4					10	ND	ND	ND	ND	0	0	0	



Table 2 - Surface Water Data

Chem_Group	ChemName	Units	EOL	AWQC 2015 Aesthetic	ANZECC 1992 Agriculture/Irrigation	ANZECC 1992 Primary Contact Recreation	ANZECC 1992 Stock/Watering	ANZECC 2006 Fresh Water (95%)	Statistical Summary									
									Number of Results	Minimum Concentration	Minimum Detect	Minimum Concentration	Maximum Detect	Maximum Concentration	Average Concentration	Median Concentration	Standard Deviation	Number of Exceedances (Detects Only)
Metals	Sodium (Filtered)	mg/L	1	180					5	23	23	28	27	28	2.2	0		
	1,2,4-trichlorobenzene	µg/L	5	250		4000	1000		5	<0.001	ND	ND	ND	ND	0.00075	0		
	1,3,5-trichlorobenzene	µg/L	5						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Isopropylbenzene	µg/L	5						5	<0.001	ND	ND	ND	ND	0.0005	0		
	n-Propylbenzene	µg/L	5						5	<0.001	ND	ND	ND	ND	0.0005	0		
	p-Isopropylbenzene	µg/L	5						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Styrene	µg/L	5	4					5	<0.001	ND	ND	ND	ND	0.0005	0		
	1,2,4-trichlorobenzene	µg/L	5						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Asenic (Filtered)	mg/L	0.001		0.1				18	<0.001	0.001	0.008	0.008	0.008	0.00075	0		
	Cadmium (Filtered)	mg/L	0.001		0.01				18	<0.001	0.001	0.008	0.008	0.008	0.0005	0		
Nitroaromatics	4-aminobiphenyl	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	4-chloroaniline	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	4-nitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-nitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	3-nitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	4-nitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2,4-dinitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2,6-dinitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2,4,6-trinitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	4-nitrophenol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
Organochlorine Pesticides	Endosulfan I	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan II	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Endosulfan sulfate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
Organophosphorus Pesticides	Chlorpyrifos methyl	µg/L	0.002						5	<0.002	ND	ND	ND	ND	0.001	0		
	Diazinon	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	Dimethoate	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	Ethion	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	Malathion	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	Prothiofos	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	2,4-dimethylthiothiopyrophosphate	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	2-chloro-4-nitrophenol	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	2-methylthiothiopyrophosphate	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
	2-nitrophenol	µg/L	2						5	<0.002	ND	ND	ND	ND	0.001	0		
PAHs	1-methylphenol	µg/L	4						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-methylphenol	µg/L	4						5	<0.001	ND	ND	ND	ND	0.0005	0		
	3,4-dimethylphenol	µg/L	4						5	<0.001	ND	ND	ND	ND	0.0005	0		
	4-methylphenol	µg/L	4						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Acenaphthene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Acenaphthylene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Anthracene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(a)anthracene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(b)fluoranthene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(k)fluoranthene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
Pesticides	Carbofenthiol	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Chlorobenzilate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Phospho-ethyl	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(a)anthracene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(b)fluoranthene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(k)fluoranthene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(a)pyrene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(e)pyrene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(g)perylene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Benzo(i)perylene	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
Phthalates	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
	Diethyl phthalate	µg/L	2						5	<0.001	ND	ND	ND	ND	0.0005	0		
Solvents	Methyl Ethyl Ketone	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		
	2-heptanone (MIBK)	µg/L	50						5	<0.001	ND	ND	ND	ND	0.0005	0		

Appendix D

42 Pages

Soil Sampling and QA/QC

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX D

SOIL SAMPLING AWAY FROM TRAINING AREAS

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APPENDIX D - SOIL SAMPLING AWAY FROM TRAINING AREAS

1 INTRODUCTION

This summary is intended to provide a description for the additional soil sampling conducted by Cardno Lane Piper in areas away from the training area at the CFA Fiskville Training College, Fiskville Vic (the "Site"). The work was conducted as per proposal reference 212163.18Proposal01.2, dated 18 April 2013. This summary does not have nor provides any discussions with regards to results or corresponding criteria.

1.1 Sampling Event and Sample Locations

The field event was conducted on 29 April 2013. A total of 18 near surface soil samples were collected at the Site at depth of 0.05 to 0.1 m Below Ground Level (mBGL). Sample locations are shown in Figure 1-1. The corresponding sample identification number and approximate georeferenced locations are provided in Table 1-1. Field notes including sample description log are provided in Attachment A

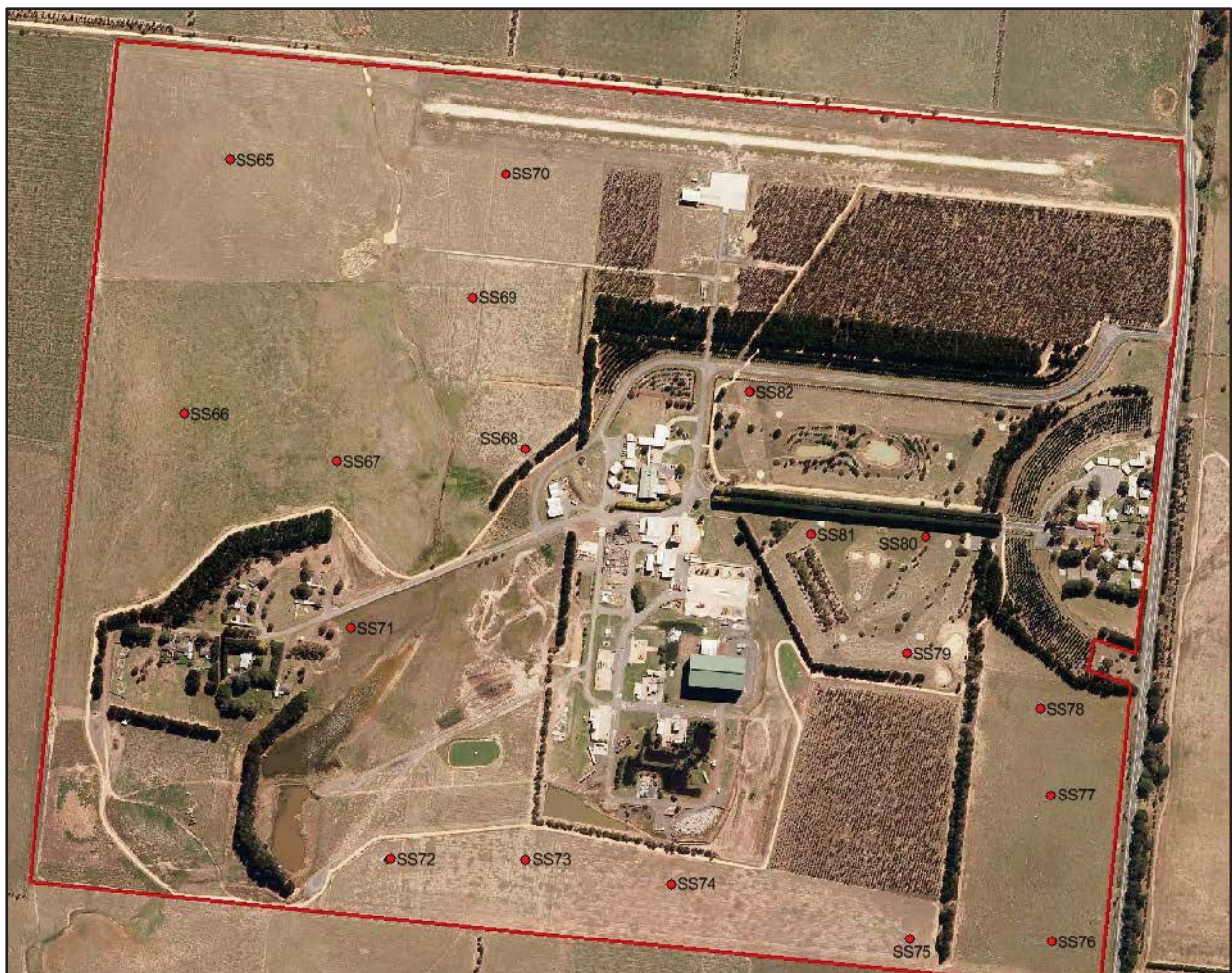


Figure 1-1: Sample Locations

Table 1-1: Sample Location ID and Georeferenced Positions

Sample ID	Easting ¹ (m)	Northing (m)
SS65	254242	5826272
SS66	254184	5825945
SS67	254381	5825884
SS68	254624	5825900
SS69	254556	5826095
SS70	254597	5826254
SS71	254399	5825669
SS72	254452	5825373
SS73	254626	5825372
SS74	254813	5825340
SS76	255121	5825270
SS77	255305	5825267
SS78	255303	5825456
SS79	255289	5825567
SS80	255117	5825638
SS81	255141	5825787
SS82	254993	5825790
Notes:		
1. UTM Zone 55 (MGA94) and all decimal units rounded to metre. The GPS system reports an error or ± 10 m.		

1.2 Objective

The additional soil sampling effort was to assess the extent of soil contamination and potential for impact of spray drift from the firefighting training due to the presence of Perfluoro Compounds (PFCs) in the water. The data obtained from this assessment is incorporated in the Human Health Risk Assessments prepared for the Fiskville Community and Downstream Users (reported separately).

2 SOIL SAMPLING

2.1 Sample Strategy & Methodology

The scope and method of the sampling event is summarised in Table 2-1. Locations, shown in Table 1-1, were chosen to provide even coverage of the site away from the main PAD area and target areas with potential deposition of windblown foam.

Table 2-1: Soil Investigation Summary

Activity	Details
Dates of Field Activity	29 April 2014
Sample Collection	Soil samples were collected using a shovel or hand trowel at a depth of 0.05 to 0.1 *mBGL.
Soil Logging	Soils encountered during sampling were described and logged, and the corresponding soil descriptions are presented in Attachment A.
Soil Sampling	Soil samples were collected into sample containers provided by the laboratory.
Decontamination Procedure	Reusable soil sampling equipment was rinsed with Decon 90 and deionised water prior to the collection of subsequent samples.
Soil Screening	PID screening did not report any evidence of hydrocarbons.
Sample Preservation and Transport	Samples were stored on ice, in an esky while on-site and in transit to the laboratory under Chain of Custody documentation presented in Attachment B.
*It is noted that the logs indicate a depth of 0.2-0.3 mBGL, however this is incorrect. A review of photos of sample locations (refer Attachment C) show near surface sample locations that are less than 0.1m in depth. This is further supported by the fact that the scope of work and the JSA for the work have shown "near surface samples" are to be collected.	

2.2 Laboratory Analysis

All near-surface samples were submitted for laboratory testing and analysed for PFOS, PFOA and 6:2 FtS. Copies of the NATA accredited laboratory reports and sample receipt records are included in Attachment B. The Quality Assurance and Quality Control (QA/QC) of the soil sampling program is discussed in Section 3.

3 QUALITY ASSURANCE AND QUALITY CONTROL REVIEW

The following sections provide a summary review of QC.

3.1 Intra-Laboratory Analysis (ALS)

Two blind samples, QC1 and QC3, were submitted to ALS to assess the intra-laboratory reproducibility of the analysis. The Relative Percentage Difference (RPD) calculated from the parent samples (i.e. SS69 and SS78 respectively) are provided in Table 3-1.

Table 3-1: %RPD Calculation for Intra-laboratory Assessment

Chemical Name	Units	LOR	SS69	QC1	RPD	SS78	QC3	RPD
PFOS ¹	mg/kg	0.0005	0.0168	0.0152	10	0.0399	0.018	35
PFOA		0.0005	0.0006	0.0005	18	0.0007	0.0006	15
6:2 FtS		0.005	<0.005	<0.005	0	<0.005	<0.005	0
Note: 1. PFOS is reported in units of µg/kg in the analytical reports.								

The %RPD calculation shows that there is no systematic error in the laboratory assessment and the results calculated are within the acceptable range of < 50%.

3.2 Inter-Laboratory Analysis (ALS and Eurofins-MGT)

One blind sample, QC2, was submitted to Eurofins-MGT to assess the intra-laboratory reproducibility of the analysis. The RPD calculated from the parent sample (i.e. SS69) for the corresponding analysis are provided in Table 3-2.

Table 3-2: %RPD Calculation for Inter-laboratory Assessment

Chemical Name	Units	LOR	SS69	QC2	RPD
PFOS ¹	mg/kg	0.0005	0.0168	0.018	14
PFOA		0.0005	0.0006	<0.0022	-
6:2 FtS		0.005	<0.005	<0.0033	-
Note: 1. PFOS is reported in units of µg/kg in the analytical reports. 2. “-“ indicates %RPD not calculated due to one or more result less than laboratory LOR.					

The %RPD for PFOS shows an acceptable correlation between the two laboratories. The high %RPD for PFOA and 6:2 FtS are outside the acceptable range; however, this is due to calculating an RPD for data which reported less than laboratory LOR and differences in the laboratories LOR. The data is considered acceptable since the results for PFOS has a %RPD less than 20% and it is the main chemical indicator for the current assessment.

3.3 Field Blank – Rinsate

One field rinsate was collected for the field event. The results from the analysis, shown in Table 3-3, for the contaminants of concern demonstrates that the field decontamination that was put in place did provide adequate quality control between sample locations.

Table 3-3: Field Rinsate

Chemical Name	Units	LOR	Reported
PFOS	mg/L	0.00002	<0.00002
PFOA	mg/L	0.00002	<0.00002
6:2 FtS	mg/L	0.0001	<0.0001

3.4 Soil Results

A summary of the soil results is provided in Table 3-4. The extended soil sampling away from the PAD training showed detectable levels of PFCs suggesting potential for windblown dispersion.

Table 3-4: Summary of Soil Analysis

	Number of Analysis	Number of Detects	Minimum Detect	Maximum Detect	Detection (%)
PFOS	18	18	0.0032	0.258	100
PFOA	18	10	0.0005	0.0204	56
6:2 FtS	18	2	0.027	0.144	11

4 ATTACHMENTS

Attachment A

Field Notes

Attachment B

Laboratory Reports and Chain of Custody

Attachment C

Photos

Cardno Lane Piper

March 2014

QF3.01 – Fieldwork Daily Report

Project Details	
Project Name: <i>Soil Assessment</i>	Job Number: <i>212163-18</i>
Site Address: <i>Fiskville</i>	PP/PM: <i>ADL/LMR</i>
Client Company/Contact: <i>CFA</i>	Date: <i>29/4</i>
Persons Present: <i>SD</i>	Notes By: <i>SD</i>

Site Activities	Yes	Comment/Details
PESA Site Inspection / Interview personnel	—	
Inspect or supervise bores/test pits/ observe sampling/ remediation works	—	
Audit fieldwork methods QA/QC	—	
Soil sampling - test pit / soil bore (<i>soil grab</i>)	✓	
Soil gas / LFG investigation	—	
Groundwater bore construction / GME / Groundwater levels / sampling	—	
Geotechnical Investigation	—	
Compaction Control Tests	—	
Field consumables used? (if so what?)	✓	These must be charged via timesheet
Photographs (Digital)	✓	
Supplementary notes attached	✓	
Weather Conditions & Temperature	T: <i>18 °C</i>	<i>Windy, partly sunny</i>

Notes / Sketch Plan:

Arrival on site - 8:15am
Arrival of Sheder - 8:35am - JSA & sign in @ site
inspection, delay in CFA induction (JJ/Martyn preoccupied) → induction by Martyn at 10.15
Sheder left @ 10:30am
Start soil sampling @ 10:45
Lunch - 12:00 - 12:30
Finish - left site - 3:30pm





DAILY TOOLBOX SAFETY MEETING

Date: 29/4/13

Time: 8:30am

Cardno Job No.: 212163-18

Client: CFA

Site ID: Fiskville

Site Address: 4545 Geelong Ballan Rd

Specific Location: _____

Type of Work: Soil assessment

Chemicals Used: _____

SAFETY TOPICS PRESENTED

Protective Clothing / Equipment

- Hard Hat
- Steel-Toed Boots
- Long Sleeve Protection
- Air Monitoring
- Safety Glasses
- Gloves
- Hearing Protection
- Respirator
- Safety Goggles
- Reflective Traffic Vest
- Tyvek Suit
- Other: _____

Biological Hazards

- Bees / Wasps
- Spiders
- Snakes
- Other: _____

Chemical Hazards

- Petroleum Constituents in Soil / Groundwater
- Other: PFCs

Physical Hazards

- Drilling Equipment
- Vehicle Traffic
- Material Handling
- Overhead/Buried Utilities
- Earth-moving Equip.
- Pedestrian Traffic
- Pinch Points
- Inclement Weather
- Crane(s)
- Slips, Trips & Falls
- Elec./Shock Hazards
- Other: _____

Special Equipment

- Traffic Control
- Exclusion Zone
- Barricades
- Other: _____

Safety Documents

- White Card
- LPS Training
- JSA/SWP Reviewed
- Safety Alerts

Required Permits

- Hot Work Permit
- Well Const/Dest Permit
- Other: _____
- Other: _____

Additional / Other Safety Topics Presented: _____

EMERGENCY PROCEDURES

Call 0-0-0 (cell phone) 1-1-2

Apply First Aid

Emergency Rally Point

HOSPITAL/CLINIC INFORMATION:

DIRECTIONS TO HOSPITAL/CLINIC:

Name: Ballarat Hospital

Phone No: _____

Address: _____

City, State: _____

ATTENDEES

NAME PRINTED

SIGNATURE

COMPANY

ROD MASON

JENSON FARM SERVICES

PHIL SANSON

MEETING CONDUCTED BY:

SRISEETA DE

NAME PRINTED

SIGNATURE

CLP

COMPANY

QF3.03 – Soil Sample Descriptions

Project Details	
Project Name: Community Risk - Soil Assessment	Job Number: 212163-18
Site Address: Fisherville	PP/PM: APL/LMR
Client Company/Contact: CFA	Date: 29/4/13
Persons Present: SD	Notes By: SD

Sample No.	Depth Interval	Soil Type	Description (Include fill/natural, texture, moisture, plasticity, colour, odours noted, inclusions)	PID (ppm) (Headspace)
SS65	0.2-0.3	Sandy Clay	Brown, orange mottling, L-Mp, dry, med grained	0.0
SS66	0.2-0.3	Silty Clay	Brown/Grey, Cp, dry, fine grained	0.0
SS67	0.2-0.3	Silty Clay	" " " "	0.0
SS68	0.2-0.3	Sandy Clay	" Mp, dry fine to med grained	0.0
SS69	0.2-0.3	Silty Clay	Grey/Brown, Cp, dry, fine grained	0.0
SS70	0.2-0.3	"	" " " "	0.0
SS71	0.2-0.3	"	" " " "	0.0
SS72	0.2-0.3	"	" " " "	0.0
SS73	0.2-0.3	Sandy Clay	As SS 65 with but wet	0.0

Sample No.	Depth Interval	Soil Type	Description (Include fill/natural, texture, moisture, plasticity, colour, odours noted, inclusions)	PID (ppm) (Headspace)
SS74	0.2-0.3	Sandy Clay	As SS 68	0.0
SS75	"	Sandy Clay	As SS SS 68	0.0
SS76	"	Silty Clay	As SS SS 66	0.0
SS77	"	Silty Clay	"	0.1
SS78	"	Silty Clay	"	0.0
SS79	"	Sandy Clay	Brown, orange/red, mottling, MP, dry, med grain, silt	0.0
SS80	"	"	" " " " " " " "	0.0
SS81	"	"	" " " " " " " "	0.0
QC1	"		As SS 69	0.0
QC2	"		"	0.0
QC3	"		As SS 76	0.0
QC4	"		"	0.0

QF3.01 – Quality Control Sample Register

Project Details	
Project Name: <u>2 Soil Assessment</u>	Job Number: <u>212163-18</u>
Site Address: <u>Fiskeville</u>	PP/PM: <u>APL/LMR</u>
Client Company/Contact: <u>CFA</u>	Date: <u>29/4</u>
Persons Present: <u>SD</u>	Notes By: <u>SD</u>

Quality Control Requirements	
Standard QC Sample Requirements (see Proposal for project specific details)	
Rinsate Blank:	1/day (even if only placed on hold)
DI Water Blank:	1/day (even if only placed on hold)
Trip Blank:	1/day or 1/esky (if volatiles are suspected or present at site)
Blind Replicate (Primary List):	1 in 20 primary samples
Split Replicate (Secondary List):	1 in 20 primary samples
Labelling	
Samples to be labelled QC##_date where “##” is a numerical sequence commencing at 01 for each field event and date is the date of sampling in ddmmyyyy format (e.g. QC01_03112010)	

Quality Control Sample Register			
QC Sample e.g. QC01_03112010	Primary Sample	Description	DI Water Batch Number
<u>QC1</u>	<u>SS69</u>	<u>Dup</u>	
<u>QC2</u>	<u>SS69</u>	<u>Trip</u>	
<u>QC3</u>	<u>SS78</u>	<u>Dup</u>	
<u>QC4</u>	<u>SS78</u>	<u>Trip</u>	
<u>QCA</u>	<u>Rinsate</u>		
<u>QCB</u>	<u>Trip. B</u>		

CERTIFICATE OF ANALYSIS

Work Order	: EM1304402	Page	: 1 of 7
Client	: CARDNO LANE PIPER PTY LTD	Laboratory	: Environmental Division Melbourne
Contact	: MS SRIJEETA DE	Contact	: Carol Walsh
Address	: 154 HIGHBURY ROAD BURWOOD VIC, AUSTRALIA 3125	Address	: 4 Westall Rd Springvale VIC Australia 3171
E-mail	: srijeeta.de@cardno.com.au	E-mail	: carol.walsh@alsglobal.com
Telephone	: +61 03 98880100	Telephone	: +61-3-8549 9608
Facsimile	: +61 03 98083511	Facsimile	: +61-3-8549 9601
Project	: 212163 18	QC Level	: NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Order number	: -----	Date Samples Received	: 30-APR-2013
C-O-C number	: -----	Issue Date	: 07-MAY-2013
Sampler	: SDe	No. of samples received	: 23
Site	: CFA	No. of samples analysed	: 21
Quote number	: MEBQ/115/12		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825
Accredited for compliance with
ISO/IEC 17025.

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Phalak Inthaksono	Laboratory Manager - Organics	Sydney Inorganics
Phalak Inthaksono	Laboratory Manager - Organics	Sydney Organics



Page : 2 of 7
Work Order : EM1304402
Client : CARDNO LANE PIPER PTY LTD
Project : 212163 18

General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Key : CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

^ = This result is computed from individual analyte detections at or above the level of reporting

- **EP231: PFOA & PFOS results are reported as an aggregate of linear and branched isomers.**
- **PFOS/PFOA conducted by ALS Sydney, NATA accreditation no. 825, site no 10911.**



Page : 3 of 7
 Work Order : EM1304402
 Client : CARDNO LANE PIPER PTY LTD
 Project : 212163.18

Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)

Compound	CAS Number	LOR	Unit	Client sample ID					
				Client sampling date / time	SS65	SS66	SS67	SS68	SS69
EA055: Moisture Content			%	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45
Moisture Content (dried @ 103°C)	----	1.0		EM1304402-001	EM1304402-002	EM1304402-003	EM1304402-004	EM1304402-005	
EP231 : Perfluorinated Compounds									
PFOS	1763-23-1	0.0005	mg/kg	0.0032	0.0575	0.0117	0.0180	0.0168	
PFOA	335-67-1	0.0005	mg/kg	<0.0005	0.0024	0.0005	0.0005	0.0006	
6:2 Fluorotelomer sulfonate (6:2 Fts)	27619-97-2	0.005	mg/kg	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)

Compound	CAS Number	LOR	Unit	Client sample ID					
				SS70	SS71	SS72	SS73	SS74	
		Client sampling date / time							
EA055: Moisture Content			%	12.8	4.6	10.0	23.5	11.7	
Moisture Content (dried @ 103°C)	----	1.0	%						
EP231 : Perfluorinated Compounds									
PFOS	1763-23-1	0.0005	mg/kg	0.0102	0.0043	0.0073	0.0146	0.0298	
PFOA	335-67-1	0.0005	mg/kg	<0.0005	<0.0005	<0.0005	<0.0005	0.0011	
6:2 Fluorotelomer sulfonate (6:2 Fts)	27619-97-2	0.005	mg/kg	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)

Compound	CAS Number	LOR	Unit	Client sample ID					
				Client sampling date / time	SS75	SS76	SS77	SS78	SS79
EA055: Moisture Content			%	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 10:45	29-APR-2013 14:45
Moisture Content (dried @ 103°C)	----	1.0		EM1304402-011	EM1304402-012	EM1304402-013	EM1304402-014	EM1304402-015	
EP231 : Perfluorinated Compounds									
PFOS	1763-23-1	0.0005	mg/kg	0.258	0.0073	0.0079	0.0399	0.0427	
PFOA	335-67-1	0.0005	mg/kg	0.0204	<0.0005	<0.0005	0.0007	0.0023	
6:2 Fluorotelomer sulfonate (6:2 Fts)	27619-97-2	0.005	mg/kg	0.144	<0.0005	<0.0005	<0.0005	<0.0005	



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)

Compound	CAS Number	LOR	Unit	Client sample ID					
				SS80	SS81	SS82	QC1	QC3	
Moisture Content			%						
Moisture Content (dried @ 103°C)	----	1.0	%	10.0	8.7	9.5	8.8	10.6	
EP231 : Perfluorinated Compounds									
PFOS	1763-23-1	0.0005	mg/kg	0.0384	0.0794	0.0510	0.0152	0.0279	
PFOA	335-67-1	0.0005	mg/kg	0.0011	0.0062	<0.0005	0.0005	0.0006	
6:2 Fluorotelomer sulfonate (6:2 Fts)	27619-97-2	0.005	mg/kg	<0.0005	0.027	<0.0005	<0.0005	<0.0005	



Page : 7 of 7
 Work Order : EM1304402
 Client : CARDNO LANE PIPER PTY LTD
 Project : 212163 18

Analytical Results

Sub-Matrix: **WATER** (Matrix: **WATER**)

Compound	CAS Number	LOR	Client sample ID		
			Client sampling date / time	Unit	QCA
EP231 : Perfluorooctyl Acids and Sulfonates.					
PFOS	1763-23-1	0.02	<0.02		
PFOA	335-67-1	0.02	<0.02		
6:2 Fluorotelomer sulfonate (6:2 FIS)	27619-97-2	0.1	<0.1		

QUALITY CONTROL REPORT

Work Order	: EM1304402	Page	: 1 of 5
Client	: CARDNO LANE PIPER PTY LTD	Laboratory	: Environmental Division Melbourne
Contact	: MS SRIJEETA DE	Contact	: Carol Walsh
Address	: 154 HIGHBURY ROAD BURWOOD VIC, AUSTRALIA 3125	Address	: 4 Westall Rd Springvale VIC Australia 3171
E-mail	: srijeeta.de@cardno.com.au	E-mail	: carol.walsh@alsglobal.com
Telephone	: +61 03 98880100	Telephone	: +61-3-8549 9608
Facsimile	: +61 03 98083511	Facsimile	: +61-3-8549 9601
Project	: 212163 18	QC Level	: NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Site	: CFA	Date Samples Received	: 30-APR-2013
C-O-C number	: ----	Issue Date	: 07-MAY-2013
Sampler	: SDe	No. of samples received	: 23
Order number	: ----	No. of samples analysed	: 21
Quote number	: MEBQ/115/12		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Phalak Inthaksone	Laboratory Manager - Organics	Sydney Inorganics
Phalak Inthaksone	Laboratory Manager - Organics	Sydney Organics



Page : 2 of 5
Work Order : EM1304402
Client : CARDNO LANE PIPER PTY LTD
Project : 212163 18

General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Key :

Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot
CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC



Page : 3 of 5
 Work Order : EM1304402
 Client : CARDNO LANE PIPER PTY LTD
 Project : 212163 18

Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR:- No Limit; Result between 10 and 20 times LOR:- 0% - 50%; Result > 20 times LOR:- 0% - 20%.

Sub-Matrix: **SOIL**

Laboratory sample ID		Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA055: Moisture Content (QC Lot: 2853239)										
EM1304402-003		SS67	EA055-103: Moisture Content (dried @ 103°C)	----	1.0	%	7.2	6.6	9.5	No Limit
EM1304402-014		SS78	EA055-103: Moisture Content (dried @ 103°C)	----	1.0	%	10.6	11.3	6.7	0% - 50%
EP231: Perfluorinated Compounds (QC Lot: 2846523)										
EM1304402-001		SS65	EP231: PFOS	1763-23-1	0.0005	mg/kg	0.0032	0.0019	50.2	No Limit
			EP231: PFOA	335-67-1	0.0005	mg/kg	<0.0005	<0.0005	0.0	No Limit
			EP231: 6:2 Fluorotelomer sulfonate (6:2 FTS)	27619-97-2	0.005	mg/kg	<0.005	<0.005	0.0	No Limit
EM1304402-011		SS75	EP231: PFOS	1763-23-1	0.0005	mg/kg	0.258	0.229	11.9	0% - 20%
			EP231: PFOA	335-67-1	0.0005	mg/kg	0.0204	0.0179	13.0	0% - 20%
			EP231: 6:2 Fluorotelomer sulfonate (6:2 FTS)	27619-97-2	0.005	mg/kg	0.144	0.119	19.5	0% - 20%
Sub-Matrix: WATER										
EP231: Perfluorinated Compounds (QC Lot: 2847277)										
EM1304402-019		QCA	EP231: PFOS	1763-23-1	0.02	µg/L	<0.02	<0.02	0.0	No Limit
			EP231: PFOA	335-67-1	0.02	µg/L	<0.02	<0.02	0.0	No Limit
			EP231: 6:2 Fluorotelomer sulfonate (6:2 FTS)	27619-97-2	0.1	µg/L	<0.1	<0.1	0.0	No Limit



Page : 4 of 5
 Work Order : EM1304402
 Client : CARDNO LANE PIPER PTY LTD
 Project : 212163 18

Method Blank (MB) and Laboratory Control Spike (LCS) Report

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Sample (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

Sub-Matrix: **SOIL**

Method: Compound	CAS Number	LOR	Unit	Method Blank (MB) Report		Laboratory Control Spike (LCS) Report			
				Result	Concentration	Spike Recovery (%)	LCS	Low	High
EP231: Perfluorinated Compounds (QCLot: 2846523)									
EP231: PFOS	1763-23-1	0.0005	mg/kg	<0.0005	.0025 mg/kg	85.8	54	146	
EP231: PFOA	335-67-1	0.0005	mg/kg	<0.0005	.0025 mg/kg	74.8	54	134	
EP231: 6:2 Fluorotelomer Sulfonate (6:2 FIS)	27619-97-2	0.005	mg/kg	<0.005	.0125 mg/kg	72.8	56	138	
Sub-Matrix: WATER									
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	Spike Recovery (%)	Low	High	
EP231: Perfluorinated Compounds (QCLot: 2847277)									
EP231: PFOS	1763-23-1	0.02	µg/L	<0.02	0.25 µg/L	111	70	136	
EP231: PFOA	335-67-1	0.02	µg/L	<0.02	0.25 µg/L	94.6	72	134	
EP231: 6:2 Fluorotelomer Sulfonate (6:2 FIS)	27619-97-2	0.1	µg/L	<0.1	1.25 µg/L	77.7	61	145	

Matrix Spike (MS) Report

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

Sub-Matrix: **SOIL**

Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Matrix Spike (MS) Report			
				Concentration	Spike Recovery (%)	Recovery Limits (%)	
				Low	High		
EP231: Perfluorinated Compounds (QCLot: 2846523)							
EM1304402-001	SS65	EP231: PFOS	1763-23-1	.0025 mg/kg	82.3	54	146
		EP231: PFOA	335-67-1	.0025 mg/kg	102	54	134
		EP231: 6:2 Fluorotelomer sulfonate (6:2 FIS)	27619-97-2	.0125 mg/kg	63.2	56	138
Sub-Matrix: WATER							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	Spike Recovery (%)	Low	High
EP231: Perfluorinated Compounds (QCLot: 2847277)							
EM1304402-019	QCA	EP231: PFOS	1763-23-1	0.25 µg/L	106	70	136
		EP231: PFOA	335-67-1	0.25 µg/L	102	72	134
		EP231: 6:2 Fluorotelomer sulfonate (6:2 FIS)	27619-97-2	1.25 µg/L	98.8	61	145

Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report

The quality control term Matrix Spike (MS) and Matrix Spike Duplicate (MSD) refers to intralaboratory split samples spiked with a representative set of target analytes. The purpose of these QC parameters are to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.



Page : 5 of 5
 Work Order : EM1304402
 Client : CARDNO LANE PIPER PTY LTD
 Project : 212163 18

Sub-Matrix: **SOIL**

Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report						
				Spike Concentration	MS	MSD	Recovery Limits (%)	RPDs (%)		
EP231: Perfluorinated Compounds (QCLot: 2846523)										
EM1304402-001	SS65	EP231: PFOS	1763-23-1	.0025 mg/kg	82.3	----	54	146	----	----
		EP231: PFOA	335-67-1	.0025 mg/kg	102	----	54	134	----	----
		EP231: 6:2 Fluorotelomer sulfonate (6:2 FIS)	27619-97-2	.0125 mg/kg	63.2	----	56	138	----	----

Sub-Matrix: **WATER**

Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Report						
				Spike Concentration	MS	MSD	Recovery Limits (%)	RPDs (%)		
EP231: Perfluorinated Compounds (QCLot: 2847277)										
EM1304402-019	QCA	EP231: PFOS	1763-23-1	0.25 µg/L	106	----	70	136	----	----
		EP231: PFOA	335-67-1	0.25 µg/L	102	----	72	134	----	----
		EP231: 6:2 Fluorotelomer sulfonate (6:2 FIS)	27619-97-2	1.25 µg/L	98.8	----	61	145	----	----

INTERPRETIVE QUALITY CONTROL REPORT

Work Order	: EM1304402	Page	: 1 of 5
Client	: CARDNO LANE PIPER PTY LTD	Laboratory	: Environmental Division Melbourne
Contact	: MS SRJJEETA DE	Contact	: Carol Walsh
Address	: 154 HIGHBURY ROAD BURWOOD VIC, AUSTRALIA 3125	Address	: 4 Westall Rd Springvale VIC Australia 3171
E-mail	: srijeeta.de@cardno.com.au	E-mail	: carol.walsh@alsglobal.com
Telephone	: +61 03 98880100	Telephone	: +61-3-8549 9608
Facsimile	: +61 03 98083511	Facsimile	: +61-3-8549 9601
Project	: 212163 18	QC Level	: NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Site	: CFA	Date Samples Received	: 30-APR-2013
C-O-C number	: ----	Issue Date	: 07-MAY-2013
Sampler	: SDe	No. of samples received	: 23
Order number	: ----	No. of samples analysed	: 21
Quote number	: MEBQ/115/12		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Interpretive Quality Control Report contains the following information:

- Analysis Holding Time Compliance
- Quality Control Parameter Frequency Compliance
- Brief Method Summaries
- Summary of Outliers



Analysis Holding Time Compliance

The following report summarises extraction / preparation and analysis times and compares with recommended holding times. Dates reported represent first date of extraction or analysis and precludes subsequent dilutions and reruns. Information is also provided re the sample container (preservative) from which the analysis aliquot was taken. Elapsed period to analysis represents number of days from sampling where no extraction / digestion is involved or period from extraction / digestion where this is present. For composite samples, sampling date is assumed to be that of the oldest sample contributing to the composite. Sample date for laboratory produced leachates is assumed as the completion date of the leaching process. Outliers for holding time are based on USEPA SW 846, APHA, AS and NEPM (1999). A listing of breaches is provided in the Summary of Outliers.

Holding times for leachate methods (excluding elutriates) vary according to the analytes being determined on the resulting solution. For non-volatile analytes, the holding time compliance assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These soil holding times are: Organics (14 days); Mercury (28 days) & other metals (180 days). A recorded breach therefore does not guarantee a breach for all non-volatile parameters.

Matrix: SOIL

Evaluation: * = Holding time breach ; ✓ = Within holding time.

Method	Container / Client Sample ID(s)	Sample Date	Extraction / Preparation		Analysis	
			Date extracted	Due for extraction	Evaluation	Due for analysis
EA055: Moisture Content						
Soil Glass Jar - Unpreserved (EA055-103)						
SS66,		29-APR-2013	----	----	----	13-MAY-2013
SS67,						
SS69,						
SS71,						
SS73,						
SS75,						
SS77,						
SS79,						
SS81,						
QC3						
EP231: Perfluorinated Compounds						
Soil Glass Jar - Unpreserved (EP231)						
SS66,		29-APR-2013	02-MAY-2013	26-OCT-2013	✓	11-JUN-2013
SS67,						
SS69,						
SS71,						
SS73,						
SS75,						
SS77,						
SS79,						
SS81,						
QC3						

Matrix: WATER

Evaluation: * = Holding time breach ; ✓ = Within holding time.

Method	Container / Client Sample ID(s)	Sample Date	Extraction / Preparation		Analysis	
			Date extracted	Due for extraction	Evaluation	Due for analysis
EP231: Perfluorooxy/ Acids and Sulfonates.						
Sterile Plastic Bottle - Sodium Thiosulfate (EP231)						
QCA		29-APR-2013	----	26-OCT-2013	----	26-OCT-2013



Quality Control Parameter Frequency Compliance

The following report summarises the frequency of laboratory QC samples analysed within the analytical lot(s) in which the submitted sample(s) was(where) processed. Actual rate should be greater than or equal to the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: **SOIL**

Evaluation: * = Quality Control frequency not within specification ; ✓ = Quality Control frequency within specification.

Quality Control Sample Type	Method	Count		Rate (%)		Evaluation	Quality Control Specification
		QC	Regular	Actual	Expected		
Analytical Methods							
Laboratory Duplicates (DUP)							
Moisture Content	EA055-103	2	20	10.0	10.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Perfluorooctyl Acids and Sulfonates by LC/MS/MS	EP231	2	20	10.0	10.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Perfluorooctyl Acids and Sulfonates by LC/MS/MS	EP231	1	20	5.0	5.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Perfluorooctyl Acids and Sulfonates by LC/MS/MS	EP231	1	20	5.0	5.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
Perfluorooctyl Acids and Sulfonates by LC/MS/MS	EP231	1	20	5.0	5.0	✓	ALS QCS3 requirement

Matrix: **WATER**

Evaluation: * = Quality Control frequency not within specification ; ✓ = Quality Control frequency within specification.

Quality Control Sample Type	Method	Count		Rate (%)		Evaluation	Quality Control Specification
		QC	Regular	Actual	Expected		
Analytical Methods							
Laboratory Duplicates (DUP)							
PFOS and PFOA	EP231	1	1	100.0	10.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
PFOS and PFOA	EP231	1	1	100.0	5.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
PFOS and PFOA	EP231	1	1	100.0	5.0	✓	NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
PFOS and PFOA	EP231	1	1	100.0	5.0	✓	ALS QCS3 requirement



Page : 4 of 5
 Work Order : EM1304402
 Client : CARDNO LANE PIPER PTY LTD
 Project : 212163 18

Brief Method Summaries

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

<i>Analytical Methods</i>	<i>Method</i>	<i>Matrix</i>	<i>Method Descriptions</i>
Moisture Content	EA055-103	SOIL	A gravimetric procedure based on weight loss over a 12 hour drying period at 103-105 degrees C. This method is compliant with NEPM (2010 Draft) Schedule B(3) Section 7.1 and Table 1 (14 day holding time).
Perfluorooctyl Acids and Sulfonates by LC/MS/MS	EP231	SOIL	In-House. A portion of soil is soaked in sodium hydroxide followed by extraction with methanol. The extract is neutralised with HCl and an aliquot taken to dryness, made up in mobile phase. Analysis is by LC/MSMS, ESI Negative Mode using MRM.
PFOS and PFOA	EP231	WATER	In-house: Direct injection analysis of fresh and diluted saline waters. In order to meet standard reporting limits, saline waters may be adsorbed onto a solid phase extraction medium, the salt washed out and the sample eluted for analysis. Analysis by LC-Electrospray-MS-MS, Negative Mode using MRM.
<i>Preparation Methods</i>	<i>Method</i>	<i>Matrix</i>	<i>Method Descriptions</i>
Sample Extraction for Perfluoroalkyl Compounds	EP231-PR	SOIL	In-House



Page : 5 of 5
Work Order : EM1304402
Client : CARDNO LANE PIPER PTY LTD
Project : 212163 18

Summary of Outliers

Outliers : Quality Control Samples

The following report highlights outliers flagged in the Quality Control (QC) Report. Surrogate recovery limits are static and based on USEPA SW/846 or ALS-QW/EN/38 (in the absence of specific USEPA limits). This report displays QC Outliers (breaches) only.

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

- For all matrices, no Method Blank value outliers occur.
- For all matrices, no Duplicate outliers occur.
- For all matrices, no Laboratory Control outliers occur.
- For all matrices, no Matrix Spike outliers occur.

Regular Sample Surrogates

- For all regular sample matrices, no surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

This report displays Holding Time breaches only. Only the respective Extraction / Preparation and/or Analysis component is/are displayed.

- No Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

The following report highlights breaches in the Frequency of Quality Control Samples.

- No Quality Control Sample Frequency Outliers exist.



Chain of Custody

Sheet 2 of 2

PM Name: S. De
 Phone: 03 9888 0100 Fax: 03 9808 3511 Mobile: 0447500007
 Address: Building 2, 154 Highbury Rd, Burwood, Vic, 3125
 PM Email: Srijeeta.de @cardno.com.au
 Project Number: 212163.18 Site: CFA
 Laboratory (name, phone, fax no & contact person): AUS

Sample ID	Laboratory ID	Container	Sampling		Sample Matrix	Sample preservation	Analysis
			Date	Time			
16	SS80	Jar	30/14		Soil		
17	SS81	↓			Water		
18	SS82						
19	OCA	plastic bottle					
20	OCS	Viol					
21	OCC1	Jar					
22	OCC2	↓					
23	OCC3						
23	OCA						

Sampler: I attest that the proper field sampling procedures were used during the collection of these samples. S. De
 Relinquished by (Sampler): (print and signature) _____ Date: _____
 Relinquished by (print and signature) _____ Date: _____
 Relinquished by (print and signature) _____ Date: _____

Sampler name: (print and signature) Srijeeta De Date: 30/14/13
 Received by (Counter/Lab): (print and signature) _____ Date: _____
 Received by (print and signature) Chris Ellis Date: 30/14
 Received by (print and signature) _____ Date: _____

Please supply results electronically in spreadsheet and ESDAT files.

Turn around time: (24 hour/48 hour/3 days/5 days)

Please circle

Melbourne
 3/5 Kingston Town Close
 Oakleigh VIC 3166
 Phone : +61 3 8564 5000
 MATA # 1261
 Site # 1254 & 14271

Sydney
 Unit 16, Building F
 16 Mac's Road
 Lane Cove West NSW 2066
 Phone : +61 2 9500 8400
 NATA # 1261 Site # 18217

Brisbane
 1/21 Springfield Place
 Murrumbidgee QLD 4172
 Phone : +61 7 3902 4600
 NATA # 1261 Site # 20794

Company Name: Cardno Lane Piper Pty Ltd
Address: Building 2, 154 Highbury Road
 Burwood
 VIC 3125
Client Job No.: CFA 212163.18

Order No.: 377489
Report #: 9888 0100
Phone: 9808 3511
Fax: 9808 3511

Received: Apr 30, 2013 2:13 PM
Due: May 7, 2013
Priority: 5 Day
Contact Name: Srijeeta De

Eurofins | mgt Client Manager: Natalie Krasselt

Sample Detail			
Sample ID	Sample Date	Sampling Time	LAB ID
QC2	Apr 29, 2013	Soil	M13-My01089
Laboratory where analysis is conducted			
Melbourne Laboratory - NATA Site # 1254 & 14271			
Sydney Laboratory - NATA Site # 18217			
Brisbane Laboratory - NATA Site # 20794			
External Laboratory			
			X
PFOS/PFOA			

Eurofins | mgt Internal Quality Control Review and Glossary

General

1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples are included in this QC report where applicable. Additional QC data may be available on request.
2. All soil results are reported on a dry basis, unless otherwise stated.
3. Actual PQLs are matrix dependant. Quoted PQLs may be raised where sample extracts are diluted due to interferences.
4. Results are uncorrected for matrix spikes or surrogate recoveries.
5. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
6. Samples were analysed on an 'as received' basis. 7. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the Sample Receipt Acknowledgment.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

****NOTE:** pH duplicates are reported as a range NOT as RPD

UNITS

mg/kg: milligrams per Kilogram

mg/l: milligrams per litre

ug/l: micrograms per litre

ppm: Parts per million

ppb: Parts per billion

%: Percentage

org/100ml: Organisms per 100 millilitres

NTU: Units

MPN/100mL: Most Probable Number of organisms per 100 millilitres

TERMS

Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery
CRM	Certified Reference Material - reported as percent recovery
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands. In the case of water samples these are performed on de-ionised water.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
Batch Duplicate	A second piece of analysis from a sample outside of the clients batch of samples but run within the laboratory batch of analysis.
Batch SPIKE	Spike recovery reported on a sample from outside of the clients batch of samples but run within the laboratory batch of analysis.
USEPA	United States Environment Protection Authority
APHA	American Public Health Association
ASLP	Australian Standard Leaching Procedure (AS4439.3)
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
CP	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within

QC - ACCEPTANCE CRITERIA

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries : Recoveries must lie between 50-150% - Phenols 20-130%.

QC DATA GENERAL COMMENTS

1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
3. Organochlorine Pesticide analysis - where reporting LCS data, Toxophene & Chlordane are not added to the LCS.
4. Organochlorine Pesticide analysis - where reporting Spike data, Toxophene is not added to the Spike.
5. Total Recoverable Hydrocarbons - where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
6. pH and Free Chlorine analysed in the laboratory - Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
7. Recovery Data (Spikes & Surrogates) - where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
8. Polychlorinated Biphenyls are spiked only using Arochlor 1260 in Matrix Spikes and LCS's.
9. For Matrix Spikes and LCS results a dash " - " in the report means that the specific analyte was not added to the QC sample.
10. Duplicate RPD's are calculated from raw analytical data thus it is possible to have two sets of data.

Comments

NB: PFOS/PFOA analysis subcontracted to eurofins|GfA Lab Service, reference number AR-13-GF-011769-01, DAkkS accreditation number D-PL-14629-01-00.

Sample Integrity

Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Organic samples had Teflon liners	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	Yes

Authorised By

Natalie Krasselt Client Services



Glenn Jackson

Laboratory Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Uncertainty data is available on request

Eurofins | mgt shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins | mgt be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.

Mgt-LabMark Ltd
 attn. Results
 2-5 Kingston Town Close
 Vic 3166 Oakleigh
 AUSTRALIEN

Person in charge Mr. J. Fuchs
ASM Mr. B. Homburg - 102

Report date 16.05.2013

Page 1/2

Analytical report AR-13-GF-011769-01



Sample Code 710-2013-09129001

Reference	Soil
	QC2
Sample sender	Tammy Lakeland
Reception date time	08.05.2013
Transport by	FedEx
Client Purchase order nr.	377489
Purchase order date	01.05.2013
Client sample code	M13-My01089
Packaging	glass with screw closure
Number of containers	1
Reception temperature	cooled
End analysis	16.05.2013

Test results

CYP07 dry matter (°) (#)

Method Internal method, produce dry matter of original sample
 dry residue 91.7 %

GF06J PFC (10 + H4PFOS) ~ environment (°) (#)

Method	Internal method, LC-MS/MS		
Perfluorooctane sulfonate (PFOS)		18.0	µg/kg dm
Perfluorooctanoic acid (PFOA)		< 2.2	µg/kg dm
total PFOS / PFOA excl. LOQ		18.0	µg/kg dm
total PFOS / PFOA incl. LOQ		20.2	µg/kg dm
Perfluorbutansulfonate (PFBS)		< 3.3	µg/kg dm
Perfluorobutanoic acid (PFBA)		< 2.2	µg/kg dm
Perfluoropentane acid (PFPeA)		< 2.2	µg/kg dm
Perfluorohexane sulfonate (PFHxS)		< 3.3	µg/kg dm
Perfluorohexanoic acid (PFHxA)		< 2.2	µg/kg dm
Perfluorheptanoic acid (PFHpA)		< 2.2	µg/kg dm

Perfluorononanoic acid (PFNA)	< 2.2	µg/kg dm
Perfluordecanoic acid (PFDA)	< 2.2	µg/kg dm
6:2 Fluorotelomer sulfonate (FTS)	< 3.3	µg/kg dm
total PFC compounds excl. LOQ	18.0	µg/kg dm
total PFC compounds incl. LOQ	43.2	µg/kg dm

(°) = The test was performed at the site Hamburg.

(#) = Eurofins GfA Lab Service GmbH (Hamburg) is accredited for this test.

< - Concentration below the indicated limit of quantification (LOQ)

This electronically generated test report has been checked and approved. It is also valid without signature.

Joachim Fuchs
(Analytical Services Manager)

Cardno Lane Piper Pty Ltd
Building 2, 154 Highbury Road
Burwood
VIC 3125

Attention: **Srijeeta De**

Report **377489-S**
 Client Reference CFA 212163.18
 Received Date Apr 30, 2013



Certificate of Analysis

NATA Accredited
Accreditation Number 1261
Site Number 1254

Accredited for compliance with ISO/IEC 17025.
 The results of the tests, calibrations and/or
 measurements included in this document are traceable
 to Australian/national standards.

Client Sample ID			QC2
Sample Matrix			Soil
Eurofins mgt Sample No.			M13-My01089
Date Sampled			Apr 29, 2013
Test/Reference	LOR	Unit	
PFOS/PFOA			see attached

Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

Description	Testing Site	Extracted	Holding Time
-------------	--------------	-----------	--------------

Melbourne
 3/5 Kingston Town Close
 Oakleigh VIC 3166
 Phone : +61 3 9564 5000
 MATA # 1261
 Site # 1254 & 14271

Sydney
 Unit F6, Building F
 16 Mac's Road
 Lane Cove West NSW 2066
 Phone : +61 2 9500 8400
 NATA # 1261 Site # 18217

Brisbane
 1/21 Springfield Place
 Murrumbidgee QLD 4172
 Phone : +61 7 3902 4600
 NATA # 1261 Site # 20794

Company Name: Cardno Lane Piper Pty Ltd
Address: Building 2, 154 Highbury Road
 Burwood
 VIC 3125

Client Job No.: CFA 212163.18

Order No.:
Report #: 377489
Phone: 9888 0100
Fax: 9808 3511

Received: Apr 30, 2013 2:13 PM
Due: May 7, 2013
Priority: 5 Day
Contact Name: Srijeeta De

Eurofins | mgt Client Manager: Natalie Krasselt

Sample Detail			
Sample ID	Sample Date	Sampling Time	LAB ID
QC2	Apr 29, 2013	Soil	M13-My01089
PFOS/PFOA			
% Moisture			
Laboratory where analysis is conducted			
Melbourne Laboratory - NATA Site # 1254 & 14271			
Sydney Laboratory - NATA Site # 18217			
Brisbane Laboratory - NATA Site # 20794			
External Laboratory			
		Matrix	X
			X

Sample Receipt Advice

Company name: **Cardno Lane Piper Pty Ltd**
Contact name: **Srijeeta De**
Client job number: **CFA 212163.18**
COC number: **Not provided**
Turn around time: **5 Day**
Date/Time received: **Apr 30, 2013 2:13 PM**
Eurofins | mgt reference: **377489**

Sample information

- A detailed list of analytes logged into our LIMS, is included in the attached summary table.
- All samples have been received as described on the above COC.
- COC has been completed correctly.
- Attempt to chill was evident.
- Appropriately preserved sample containers have been used.
- All samples were received in good condition.
- Samples have been provided with adequate time to commence analysis in accordance with the relevant holding times.
- Organic samples had Teflon liners.
- Some samples have been subcontracted.
- N/A Custody Seals intact (if used).

Contact notes

If you have any questions with respect to these samples please contact:

Natalie Krasselt on Phone : (+61) (3) 8564 5000 or by e.mail:
Natalie.Krasselt@mgtlabmark.com.au

Results will be delivered electronically via e.mail to Srijeeta De - srijeeta.de@lanepiper.com.au.

Eurofins | mgt Sample Receipt



Chain of Custody

Sheet 2 of 2

Page 7

PM Name: <u>S. De</u>		Phone: 03 9888 0100 Fax: 03 9808 3511 Mobile: <u>0447500007</u>		
Address: Building 2, 154 Highbury Rd, Burwood, Vic, 3125				
PM Email: <u>srijeeta.de</u>		@cardno.com.au		
Project Number: <u>212163.18</u>		Site: <u>CFA</u>		
Laboratory (name, phone, fax no & contact person) <u>ALS</u>				
Sample ID	Laboratory ID	Container	Sampling	
			Date	Time
<u>SS80</u>		<u>Jar</u>	<u>30/4</u>	
<u>SS81</u>		<u>Jar</u>		
<u>SS82</u>		<u>plastic bottle</u>		
<u>OCA</u>		<u>Vial</u>		
<u>OCB</u>				
<u>OCC</u>		<u>Jar</u>		
<u>OCD</u>				
<u>OCE</u>				
<u>OCC</u>				
<u>OCA</u>				

Sample Matrix	Sample preservation	Analysis
Water	ie	
Sol		

Sampler name: (print and signature) <u>S. De</u>	Date: <u>30/4/13</u>
Relinquished by (Sampler): (print and signature)	Date
Relinquished by (print and signature)	Date
Relinquished by (print and signature)	Date

Sampler name: (print and signature) S. De Date: 30/4/13

Received by (Courier/Lab): (print and signature) Chris Orlis Date: 30/4 Time: 10:45

Received by: (print and signature) Tomyw AJ Date: 30/4 Time: 2:13 pm

Report: 377489

Turn around time: (24 hour/48 hour/3 days/5 days) (5 days)

Please circle

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX D – ATTACHMENT C

SOIL SAMPLING AWAY FROM TRAINING AREAS



PLATE 1 Sample location SS69



PLATE 2 near surface sample location



PLATE 3 sample location ss68

Appendix E

138 Pages

Fish Sampling and QA/QC

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX E

FISH QA/QC DATA REVIEW

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APPENDIX E - FISH QA/QC DATA REVIEW

1 INTRODUCTION

This QA/QC summary is intended to provide a description of the laboratory analysis data for the biological tissue analysis conducted by Cardno Ecology Lab, Sydney NSW (Cardno Eco) at CFA Fiskville Training College, Fiskville Vic (the "Site"). The field work was conducted as per proposal reference 212163.10Proposal01.1 (dated 23 November 2012) under the instructions of Cardno Eco. This summary does not have nor provides any discussions with regards to results or corresponding criteria for the rabbit data as these are addressed in the main body of the report.

This summary collates the laboratory results and records for a review of the whole data quality as part of the assessment of fish tissue testing including:

1. Total number of samples;
2. Laboratory QA / QC review;
3. Surrogate recovery; and
4. Statistical summary of % surrogate recovery in muscle tissue.

1.1 Sample Locations

The sampling field event, sample preservation, dissection and biometric data collection was conducted by Cardno Eco and not discussed in this review.

Sample locations within the surface water bodies are identified as:

- **Dam 3** – (Results reported in certificate nos. DAU13_37, DAU13_038 and DAU13_039);
 - CEL22, CEL23, CEL24, CEL25, CEL26, CEL27, CEL28, CEL29, CEL30.
- **Lake Fiskville** – (Results reported in certificate nos. DAU13_016, DAU13_017, DAU13_037, DAU13_038, DAU13_039, DAU13_116, DAU13_152, 134672);
 - CEL01, CEL02, CEL03, CEL03A, CEL04, CEL05, CEL06, CEL07, CEL08, CEL09, CEL10, CEL11, CEL12, CEL13, CEL14, CEL15, CEL16, CEL17, CEL18, CEL19, CEL20, CEL21; and
 - PF M5A/B, PF M6A/B, PFM7, PF M8A/B, PF M9A/B, PF M10A/B, PF M11A/B, PF M12A/B, PFM13, PF M14A/B, PFM15, PFM16, PFM17, PFM18, PFM19, PFM20, PFM21
- **Moorabool River (Site J), downstream from the Site** – (Results reported in certificate nos. DAU13_116, DAU13_061);
 - CEL31, CEL32, CEL33, CEL34, CEL022; and
- **Moorabool River, upstream of the Site** – (Results reported in certificate nos. DAU13_117, DAU13_118, DAU13_119).
 - CEL035, CEL037, CEL039, CEL041, CEL043, CEL045, CEL047, CEL049, CEL064, CEL072, CEL076, CEL053, CEL055, CEL057, CEL094, CEL096.

The range of PFC concentrations reported for the different sample matrix or species are not discussed in the context of this summary..

1.2 Laboratory Analysis

The samples were analysed by two laboratories as follows:

- National Measurement Institute (NMI), Sydney NSW, was the primary laboratory; and
- Asure Quality (AQ), Wellington NZ, was the secondary laboratory for Quality Control (QC).

The total analyses conducted are:

- NMI – analysed a total of 60 samples for PFCs and metals, not including matrix spike, blank or surrogates; and
- AQ – analysed a total of 8 inter-laboratory (i.e. fish muscle) split samples for PFCs only.

The corresponding number of samples analysed from each sample location, noted in Section 1.1, is provided in Table 1-1, and the data collated with corresponding sample ID, laboratory report and sample matrix are provided in Table A1, Attachment A..

Table 1-1: Summary of Sample Numbers and Analysis for Aquatic Species

	Number of samples analysed			
	Dam 3	Lake Fiskville	Moorabool Downstream	Moorabool Upstream
Total	9	44	5	16
Note: 1- QA/QC analysis were conducted and noted in Table 1A, Attachment A.				

The analytical suite was for the Contaminant of Potential Concern (CoPC) taking into account the extended Perfluoro Compounds (PFCs) that are present in firefighting foams or breakdown products. The main PFCs analysed by both laboratories and included in this review were: PFPeA, PFHxS, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFDS, PFUdA, PFDoA, PFOS, 6:2 FtS and 8:2 FtS.

Copies of the corresponding laboratory reports and sample receipt records are included in Attachment B. The Quality Assurance and Quality Control (QA/QC) for the data analysis program is discussed in Section 3. Tabulated data for all laboratory results is provided in Attachment A.

2 AQUATIC BIOTA SAMPLING

The scope and method of the sampling event was prepared by Cardno Eco. The samples were collected were placed on ice and transported to Sydney, NSW. The dissection and biometric measurements was conducted at Cardno Eco laboratory in Sydney. Samples were weighed, labelled and frozen. A summary of sample type and matrix collated by Cardno Eco is provided in Table A1, Attachment A.

The blind inter-laboratory analysis was conducted from samples taken from either side of Redfin Perch. Then the two muscle tissue samples were labelled “A” and “B”, shown in Table 3-1.

3 QUALITY ASSURANCE AND QUALITY CONTROL REVIEW

3.1 Intra-Laboratory Analysis - NMI

NMI conducted a total of six internal duplicate assessments to assess the intra-laboratory reproducibility of the analysis. The duplicate samples are analysed concurrently with the parent sample. The Relative Percentage Difference (%RPD) calculated from the parent samples (i.e. CEL09 and CEL09D respectively) are provided in Table 3-1.

Table 3-1: %RPD Calculation for Intra-laboratory Assessment – NMI

ID	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS
CEL09	<10	4.73	16.8	<9	<40	99.6	293	16.1	122000
CEL09D ¹	<10	6.42	8.32	<5	<20	93.2	308	16.6	128000
%RPD	<LOQ	-30	67	<LOQ	<LOQ	7.0	-5.0	-3.0	-5.0
CEL04	-	-	<2	<2	<2	11.6	42.3	3.07	22300
CEL04D	-	-	<2	<2	<2	10.7	43.6	3.23	23000
%RPD	N/A	N/A	<LOQ	<LOQ	<LOQ	8.0	-3.0	-5.1	-3.0
CEL25	3.39	2.8	<2	22.5	2.11	<2	2.56	3.97	3000
CEL25D	4.3	4.8	<2	38.8	4.1	2.66	5.06	5.99	3800
%RPD	27	-53	<LOQ	-53	64	<LOQ	-66	-40	-23
CEL23	5.3	10	8.53	8.96	4	20.4	46.2	25.9	260000
CEL23D	<5	9.84	7.77	8.25	3.89	17.1	39.6	23.4	280000
%RPD	<LOQ	2.0	9.0	8.2	2.7	17.6	15	10	-7.0
CEL28	14	26	6.25	11.5	<2	<2	<2	<2	6000
CEL28D	14	23	5.69	9.77	<2	<2	<2	<2	5000
%RPD	0	12	9.0	16	<LOQ	<LOQ	<LOQ	<LOQ	18
CEL32	<5	<5	<5	<5	<2	<2	<2	<2	25
CEL32D	<5	<5	<5	<5	<7	<2	<2	<2	24
%RPD	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ	<LOQ	4.0

Notes:
1. CELID-D refers to "Duplicate" sample.
2. " - " No sample collected.
3. N/A – not applicable.

The intra-laboratory assessment showed acceptable reproducibility with only four analytes (i.e. PFHxA, PFHpA, PFNA and PFUdA) exceeding %RPD of 50%. Where compounds reported below the laboratory limit of reporting (<LOR), no %RPD was calculated.

3.2 Spiked Recovery - NMI

NMI conducted a total of eight spiked sample assessment as follows:

1. Sample CEL09 and CEL09D, spiked CEL09S (Certificate No. DAU13_016) was spiked with an internal standard with concentration of 104 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS;

2. Sample CEL04 and CEL04D, spiked CEL04S (Certificate No. DAU13_037) was spiked with an internal standard with concentration of 44 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS;
3. Sample CEL25 and CEL25D, spiked CEL25S (Certificate No. DAU13_016) was spiked with an internal standard with concentration of 45 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS;
4. Sample CEL23 and CEL23D, spiked CEL23S (Certificate No. DAU13_038) was spiked with an internal standard with concentration of 44 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS;
5. Sample CEL28 and CEL28D, spiked CEL28S (Certificate No. DAU13_039) was spiked with an internal standard with concentration of 45 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS;
6. Sample CEL32 and CEL32D, spiked CEL32S (Certificate No. DAU13_061) was spiked with an internal standard with concentration of 97 ng/g for PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS, and 78 ng/g for 6:2 FtS;
7. Sample PMF14A, spiked PMF14A S (Certificate No. DAU13_117) was spiked with an internal standard with concentration of 21 ng/g for PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS, and 17 ng/g for 6:2 FtS; and
8. Sample CEL64, spiked CEL64S (Certificate No. DAU13_119) was spiked with an internal standard with concentration of 21 ng/g for PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFOS, and 17 ng/g for 6:2 FtS.

Table 3-2 provides a summary of the spiked sample calculations, % Recovery compared with primary and duplicate samples where applicable. Overall, the spiked analysis showed good reproducibility with either the primary or duplicate samples for the corresponding batches. However, some compounds highlighted with bold font in Table 3-2 exceeded 130% showing a potential bias for overestimating these compounds.

Table 3-2: Spiked Recovery Calculation – NMI

ID	PFBA	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FtS
CEL09	-	172%	95%	282%	92%	69%	86%	98%	88%	101%	-
CEL09D	-	172%	93%	304%	94%	75%	89%	94%	88%	96%	-
CEL09S	-	187	103	341	100	85.7	175	389	106	123000	-
CEL04	-	-	-	113%	180%	136%	124%	121%	128%	106%	-
CEL04D	-	-	-	113%	180%	136%	126%	119%	127%	102%	-
CEL04S	-	-	-	51	81	61	69	104	60.2	23600	-
CEL25	-	91%	128%	117%	133%	137%	132%	139%	142%	72%	-
CEL25D	-	89%	122%	117%	107%	131%	128%	132%	137%	57%	-
CEL25S	-	44.0	61.0	54.0	89.9	64.4	60.9	65.9	69.7	2200	-
CEL23	-	81%	117%	255%	109%	111%	123%	119%	123%	92%	-
CEL23D	-	86%	117%	259%	110%	111%	129%	128%	128%	86%	-
CEL23S	-	40	63.1	134.0	57.7	53.3	79.1	107.0	86.2	240000	-
CEL28	-	114%	114%	119%	103%	118%	131%	125%	116%	76%	-
CEL28D	-	114%	119%	120%	106%	118%	131%	125%	116%	91%	-

ID	PFBA	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FtS
CEL28S)		67	81.0	60.8	58.0	54.5	60.3	57.4	53.2	4600	-
CEL32	84%	93%	99%	111%	92%	94%	90%	87%	99%	98%	99%
CEL32D	84%	93%	99%	110%	92%	92%	90%	87%	99%	98%	99%
CEL32S	86	93	99	110	92	92	88	85	97	119	78
PF M14A	-	-	-	-	-	-	136%	-	-	100%	99%
PFM14A S	29	31	32	41	27	29	39	-	-	7140	22
CEL064	127%	152%	162%	190%	119%	114%	143%	-	-	133%	103%
CEL064S	28	32	34	40	25	24	30	-	-	28	18

3.3 Inter-Laboratory Analysis – NMI and AQ

Eight samples, as shown in Table 3-3, were submitted to NMI and AQ as part of an inter-laboratory assessment. The corresponding samples were taken from the same specimen (i.e. Redfin Perch) and labelled Sample A and Sample B as shown in Table 3-3.

Table 3-3: %RPD summary for NMI and QA Inter-laboratory Assessment

Sample ID	Sample Results (ng/g)			% RPD		
	PFDA	PFOS	6:2 FtS	PFDA	PFOS	6:2 FtS
PF M5A	9	5,990	4.8	22	8.5	67
PF M5B	7.2	5,500	2.4			
PF M6A	8.1	5,520	4.4	42	27	59
PF M6B	5.3	4,200	2.4			
PF M8A	7.7	6,450	4.9	22	14	45
PF M8B	6.2	5,600	3.1			
PF M9A	8.2	7,440	4.5	12	9.0	61
PF M9B	7.3	6,800	2.4			
PF M10A	10	9,600	3.4	-9.0	9.0	6.0
PF M10B	11	8,800	3.2			
PF M11A	6.9	7,940	3.9	-16	18	100
PF M11B	8.1	6,600	1.3			
PF M12A	9.6	8,870	3.9	-30	-11.0	79
PF M12B	13	9,900	1.7			
PF M14A	7.7	7,100	5.3	20	13	79
PF M14B	6.3	6,200	2.3			

Cardno Lane Piper conducted a statistical summary of the %RPD for each corresponding sample within a single batch analysis for the 8 inter-laboratory samples. Note that the inter-

laboratory analysis was conducted for fish muscle samples from Lake Fiskville. The %RPD calculated are shown in Table A1, Attachment A.

The %RPD was calculated for the batch analysis for the Redfin Perch (muscle) for samples collected from Lake Fiskville only (Certificate numbers DAU13_116 for NMI, and 134672 for AQ). The %RPD for PFOS for all 8 samples was less than 30%¹. This is considered as a good and acceptable correlation between the primary sample and the inter-laboratory duplicate analysis of that sample. The %RPD for PFOA was less than 50% for all samples, and it is considered as an acceptable result between the two laboratories. However, 6:2 FtS only reported one analysis less than 50% with the remainder of the analysis having a %RPD greater than 50%. This is considered not a reliable set of results for 6:2 FtS and it may be in part due to NMI reporting higher concentrations than AQ for most samples.

3.4 Surrogate Recovery – NMI

The results for the surrogate analysis for all samples provided by NMI are included in Table 1A, Attachment A. There are some recovery inconsistencies between batches, for the NMI reports. Table 3-4 provides a summary for all surrogate recovery analysis conducted by NMI and AQ.

Table 3-4: % Surrogate Recovery Summary for all Laboratory Data

	PFBA	PFHxA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FTS
Total No.	36	94	103	103	103	74	66	103	57
Average	27	95	68	45	63	111	93	47	72
Minimum	13	28	25	6	4	1	1	7	21
Lower Quartile	17	57	44	11	18	58	31	16	52
Median	19	75	67	38	47	86	76	33	70
Upper Quartile	23	91	88	75	94	121	99	80	90
Maximum	75	433	123	144	349	467	457	112	122

The surrogate recoveries shown in the maximum values, Table 3-4, which have values up to 467% are from NMI's report batch DAU13_016. These samples comprised of Redfin Perch liver tissues from Lake Fiskville and were among the first batch of samples to be analysed. However, the following comments are made with regards to sample ID CEL09 (Lab ID N12/034245) which had an internal laboratory duplicate analysis (ID for duplicate N12/034245DUP) and a matrix spike (ID for spike N12/034245SPK). The surrogate recovery for the primary, duplicate and spike for CEL09 is summarized in Table 3-5. The duplicate and spike samples have a lower surrogate recover than the primary sample for PFHxA, PFDA, PFUdA and PFDoA. This inconsistency may be due in part to human error during the sample manipulation and set up.

Table 3-5: % Surrogate Recover for Primary and Duplicate Sample – CEL09

	PFHxA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS
N12/034245	432.6	94	11	349	467	457	77

¹ The Australian Standard AS4482.1 (2005) AS 4482.1-2005 *Guide to the investigation and sampling of sites with potentially contaminated soil - Non-volatile and semi-volatile compounds* recommends a %RPD range of 30 to 50% of mean concentration as an acceptance criteria for quality control samples.

	PFHxA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS
N12/034245DUP	96.2	37	10	65	93	98	18
N12/034245SPK ¹	62.4	26	11	55	74	75	15
Notes:							
1- The spiked concentration was 104 ng/g.							

Table 3-6 shows varying levels of recoveries for different PFC compounds including an average and median values for the redfin muscle samples from Lake Fiskville only, and it includes the data provided by NMI and AQ.

Table 3-6: % Surrogate Recover Summary for Redfin Perch, Lake Fiskville

	PFBA	PFHxA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FTS
Total No.	9	31	40	40	40	31	23	40	30
Average	18	73	67	29	40	58	39	31	79
Minimum	13	40	26	6	6	4	2	8	25
Lower Quartile	16	62	54	8	20	46	13	12	62
Median	19	75	63	10	40	60	31	17	70
Upper Quartile	20	81	84	37	54	70	63	37	110
Maximum	23	107	100	106	112	95	90	101	122

Considering that this file note is summarizing the data for the analysis of muscle tissues for Redfin Perch only from Lake Fiskville, these samples were analysed in batches No.:

- DAU13_017 (Sample ID - CEL1, 2, 3, 4, 5, 6 and 7);
- DAU13_116 (Sample ID - PFM5, 6, 8, 9, 10, 11, 12, 14 and CEL0222);
- DAU13_152 (Sample ID - PFM7, 13, 15, 16, 17, 18, 19, 20 and 21): and
- DAU13_153 (Sample ID - CEL04 and 06 – repeat).

The surrogate recovery data for AQ is within recommended range of 70 to 130%.

3.5 Laboratory QA/QC

Table 3-7 provides a summary of the QC program established by NMI and AQ. Internal laboratory blanks corresponding to a minimum of one blank per batch and summarized was conducted by both labs.

² Sample ID CEL022 was collected from the Moorabool River, downstream and it is included here only due to batch completeness.

Table 3-7: Laboratory Quality Control

Certificate No. - Lab	QA/QC Analysis			Inter Laboratory Duplicate
	Blank	Spiked	Intra Laboratory Duplicate	
DAU13_016 – NMI	1	1	1	0
DAU13_017 – NMI	1	1	1	0
DAU13_037 – NMI	1	1	1	0
DAU13_038 – NMI	1	1	1	0
DAU13_039 – NMI	1	1	1	0
DAU13_061 – NMI	1	1	1	0
DAU13_116 – NMI	1	0	0	8
DAU13_117 – NMI	0	1	0	0
DAU13_118 – NMI	1	0	0	0
DAU13_119 – NMI	0	1	0	0
134672 – AQ	1	0	0	8
Sum	9	8	6	16

3.6 Summary of Aquatic Biota Results

A summary of the results is provided in Table 3-8, with analytes reporting greater than 50% detection rate highlighted with bold numbers.

Table 3-8: Summary of Aquatic Biota Analysis – Including all species

	PFBA	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FtS
Minimum	0.0	2.1	1.2	4.0	2.3	2.1	2.2	2.3	2.2	1.1	1.3
Median	< LOR	5.6	5.7	6.5	11.3	4.7	8.1	25.5	3.5	6650	3.4
Maximum	0.0	14	23	16.8	101	14	110	387	40	280000	5.3
Total	36	84	93	103	103	103	103	73	74	103	57
%detects	0	33	40	31	34	28	68	83	61	79	61

4 ATTACHMENTS

Attachment A

Table A1 - Summary %RPD and % for Primary Duplicate Recoveries

Attachment B

Laboratory Reports

Cardno Lane Piper

March 2014



CERTIFICATE OF ANALYSIS # DAU13_016

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW, 2065	Job No.	CARD20/121218
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	18-Dec-12

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** | 22-Feb-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/121218			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N12/034244	CEL08	Fish Livers	Freshwater. Dec 2012
N12/034245	CEL09	Fish Livers	Freshwater. Dec 2012
N12/034246	CEL10	Fish Livers	Freshwater. Dec 2012
N12/034247	CEL11	Fish Livers	Freshwater. Dec 2012
N12/034245DUP	Duplicate	Fish Livers	Duplicate Sample
N12/034245SPK	Spike	Fish Livers	Spiked sample (104 ng/g)
BLK L841	Lab Blank	Lab Blank	Lab Blank

Project Details	
Project Name	Fiskville Study
Project Number	NA49913-034

Key		
Analytes		Surrogate
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of detection (LOD)	
Surrogate Recovery	percentage recovery for ¹³ C ₁₂ labelled surrogate standard	
Ⓜ	Laboratory surrogate recovery outside normal acceptance criteria (25 - 125%)	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034244**Client Sample Ref.** CEL08**Matrix** Fish Livers**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<10		
PFHxA	5.0	288	☞
PFHpA	9.4		
PFOA	<6	88	
PFNA	<10	54	
PFDA	55	265	☞
PFUdA	170	363	☞
PFDaA	12	336	☞
PFOS	56300	88	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034245**Client Sample Ref.** CEL09**Matrix** Fish Livers**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<10		
PFHxA	4.7	433	☞
PFHpA	17		
PFOA	<9	94	
PFNA	<40	11	☞
PFDA	100	349	☞
PFUdA	290	467	☞
PFDaA	16	457	☞
PFOS	122000	77	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034246**Client Sample Ref.** CEL10**Matrix** Fish Livers**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<10		
PFHxA	8.2	150	☞
PFHpA	6.0		
PFOA	6.1	65	
PFNA	<10	17	☞
PFDA	81	112	
PFUdA	390	121	
PFDaA	29	130	☞
PFOS	91400	98	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034247**Client Sample Ref.** CEL11**Matrix** Fish Livers**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<10		
PFHxA	5.5	348	☒
PFHpA	15		
PFOA	14	60	
PFNA	14	44	
PFDA	110	232	☒
PFUdA	360	320	☒
PFDaA	23	306	☒
PFOS	86000	124	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034245DUP**Client Sample Ref.** Duplicate**Matrix** Fish Livers**Description** Duplicate Sample**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<10		
PFHxA	6.4	96	
PFHpA	8.3		
PFOA	<5	37	
PFNA	<20	10	☞
PFDA	93	65	
PFUdA	310	93	
PFDaA	17	98	
PFOS	128000	18	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034245SPK**Client Sample Ref.** Spike**Matrix** Fish Livers**Description** Spiked sample (104 ng/g)**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	190		
PFHxA	100	62	
PFHpA	340		
PFOA	100	26	
PFNA	86	11	☞
PFDA	180	55	
PFUdA	390	74	
PFDoA	110	75	
PFOS	123000	15	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** BLK L841**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.9		
PFHxA	<0.6	78	
PFHpA	<0.6		
PFOA	<0.5	72	
PFNA	<0.3	82	
PFDA	<0.2	86	
PFUdA	<0.3	88	
PFDaA	<0.4	80	
PFOS	<1	66	



CERTIFICATE OF ANALYSIS # DAU13_017

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW, 2065	Job No.	CARD20/121218
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	18-Dec-12

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** | 1-Feb-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/121218			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N12/034237	CEL01	Fish muscle	Freshwater. Dec 2012
N12/034238	CEL02	Fish muscle	Freshwater. Dec 2012
N12/034239	CEL03	Fish muscle	Freshwater. Dec 2012
N12/034240	CEL04	Fish muscle	Freshwater. Dec 2012
N12/034241	CEL05	Fish muscle	Freshwater. Dec 2012
N12/034242	CEL06	Fish muscle	Freshwater. Dec 2012
N12/034243	CEL07	Fish muscle	Freshwater. Dec 2012
N12/034240DUP	Duplicate	Fish muscle	Duplicate Sample
N12/034240SPK	Spike	Fish muscle	Spiked sample (44 ng/g)
BLK L840	Lab Blank	Lab Blank	Lab Blank

Project Details	
Project Name	Fiskville Study
Project Number	NA49913-034

Key		
Analytes		Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid Surrogate
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid Surrogate
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid Surrogate
PFDoA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid Surrogate
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034237**Client Sample Ref.** CEL01**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	55	
PFNA	<2	9	☞
PFDA	8.6	51	
PFUdA	25	63	
PFDaA	2.2	60	
PFOS	12100	11	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034238**Client Sample Ref.** CEL02**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	56	
PFNA	<2	8	☞
PFDA	13	46	
PFUdA	46	61	
PFDaA	3.1	68	
PFOS	22100	9	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034239**Client Sample Ref.** CEL03**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	63	
PFNA	<2	9	☞
PFDA	8.1	49	
PFUdA	40	60	
PFDaA	3.5	61	
PFOS	14900	10	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034240**Client Sample Ref.** CEL04**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	58	
PFNA	<2	7	☒
PFDA	12	46	
PFUdA	42	61	
PFDaA	3.1	64	
PFOS	22300	9	☒

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034241**Client Sample Ref.** CEL05**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	57	
PFNA	<2	8	☞
PFDA	7.9	47	
PFUdA	28	58	
PFDaA	2.2	64	
PFOS	13500	10	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034242**Client Sample Ref.** CEL06**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	63	
PFNA	<2	7	☞
PFDA	13	44	
PFUdA	41	61	
PFDaA	2.7	68	
PFOS	23500	8	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034243**Client Sample Ref.** CEL07**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	64	
PFNA	<2	10	☞
PFDA	6.4	59	
PFUdA	28	69	
PFDaA	2.9	75	
PFOS	11200	12	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034240DUP**Client Sample Ref.** Duplicate**Matrix** Fish muscle**Description** Duplicate Sample**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	55	
PFNA	<2	7	☞
PFDA	11	45	
PFUdA	44	57	
PFDaA	3.2	62	
PFOS	23000	8	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034240SPK**Client Sample Ref.** Spike**Matrix** Fish muscle**Description** Spiked sample (44 ng/g)**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	81		
PFOA	62	51	
PFNA	61	7	☞
PFDA	69	43	
PFUdA	100	51	
PFDaA	60	61	
PFOS	23600	9	☞

Results : Job No. CARD20/121218**Laboratory Reg. No.** BLK L840**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 2-Jan-13**Analysis Date** 21-Jan-13

	Level ng/g	Labelled Surrogate recovery	
PFHpA	<2		
PFOA	<2	59	
PFNA	<2	63	
PFDA	<0.5	57	
PFUdA	<0.5	66	
PFDaA	<0.5	61	
PFOS	<0.5	62	



CERTIFICATE OF ANALYSIS # DAU13_037

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW, 2065	Job No.	CARD20/121218
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	18-Dec-12

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** | 21-Feb-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/121218

Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N12/034251	CEL15	Yabbie	Freshwater. Dec 2012
N12/034252	CEL16	Yabbie	Freshwater. Dec 2012
N12/034253	CEL17	Yabbie	Freshwater. Dec 2012
N12/034254	CEL18	Shrimp	Freshwater. Dec 2012
N12/034261	CEL25	Yabbie	Freshwater. Dec 2012
N12/034262	CEL26	Yabbie	Freshwater. Dec 2012
N12/034263	CEL27	Yabbie	Freshwater. Dec 2012
N12/034267	CEL03A	Yabbie	Freshwater. Dec 2012
N12/034261DUP	Duplicate	Yabbie	Duplicate Sample
N12/034261SPK	Spike	Yabbie	Spiked sample (45 ng/g)

Project Details

Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key

Analytes		Surrogate
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034251**Client Sample Ref.** CEL15**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	5.9		
PFHxA	<5	130	☞
PFHpA	4.0		
PFOA	21	52	
PFNA	11	17	☞
PFDA	15	4	☞
PFUdA	52	1	☞
PFDaA	40	1	☞
PFOS	560	77	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034252**Client Sample Ref.** CEL16**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	82	
PFHpA	<2		
PFOA	18	83	
PFNA	6.7	87	
PFDA	2.4	103	
PFUdA	5.8	121	
PFDaA	<2	77	
PFOS	2600	90	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034253**Client Sample Ref.** CEL17**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	75	
PFHpA	<2		
PFOA	23	87	
PFNA	8.3	88	
PFDA	4.3	95	
PFUdA	16	102	
PFDaA	2.5	42	
PFOS	2000	99	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034254**Client Sample Ref.** CEL18**Matrix** Shrimp**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	82	
PFHpA	<2		
PFOA	<2	93	
PFNA	2.3	101	
PFDA	2.2	86	
PFUdA	2.5	100	
PFDaA	<2	84	
PFOS	260	99	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034261**Client Sample Ref.** CEL25**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	75	
PFHpA	<2		
PFOA	23	90	
PFNA	2.1	88	
PFDA	<2	118	
PFUdA	2.6	144	Ⓟ
PFDaA	4.0	91	
PFOS	3000	93	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034262**Client Sample Ref.** CEL26**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	5.6		
PFHxA	12	82	
PFHpA	4.1		
PFOA	53	79	
PFNA	7.5	59	
PFDA	4.9	112	
PFUdA	4.7	140	Ⓟ
PFDaA	4.8	94	
PFOS	8000	112	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034263**Client Sample Ref.** CEL27**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	77	
PFHpA	4.5		
PFOA	100	77	
PFNA	8.6	54	
PFDA	8.9	45	
PFUdA	15	24	☞
PFDaA	15	11	☞
PFOS	5200	93	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034267**Client Sample Ref.** CEL03A**Matrix** Yabbie**Description** Freshwater. Dec 2012**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	11		
PFHxA	6.9	64	
PFHpA	4.4		
PFOA	19	80	
PFNA	4.5	38	
PFDA	7.7	21	☞
PFUdA	33	9	☞
PFDaA	16	4	☞
PFOS	5000	75	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034261DUP**Client Sample Ref.** Duplicate**Matrix** Yabbie**Description** Duplicate Sample**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	75	
PFHpA	<2		
PFOA	39	79	
PFNA	4.1	66	
PFDA	2.7	95	
PFUdA	5.1	120	
PFDoA	6.0	71	
PFOS	3800	88	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034261SPK**Client Sample Ref.** Spike**Matrix** Yabbie**Description** Spiked sample (45 ng/g)**Extraction Date** 24-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	44		
PFHxA	61	103	
PFHpA	54		
PFOA	90	105	
PFNA	64	75	
PFDA	61	61	
PFUdA	66	60	
PFDaA	70	32	
PFOS	2200	99	



CERTIFICATE OF ANALYSIS # DAU13_038

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW, 2065	Job No.	CARD20/121218
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	18-Dec-12

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** 21-Feb-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/121218			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N12/034248	CEL12	Mosquito Fish	Freshwater. Dec 2012
N12/034249	CEL13	Mosquito Fish	Freshwater. Dec 2012
N12/034250	CEL14	Mosquito Fish	Freshwater. Dec 2012
N12/034258	CEL22	Mosquito Fish	Freshwater. Dec 2012
N12/034259	CEL23	Mosquito Fish	Freshwater. Dec 2012
N12/034260	CEL24	Mosquito Fish	Freshwater. Dec 2012
N12/034259DUP	Duplicate	Mosquito Fish	Duplicate Sample
N12/034259SPK	Spike	Mosquito Fish	Spiked sample (44 ng/g)
BLK L845	Blank	Blank	Laboratory Blank

Project Details

Project Name *Fiskville Study*
 Project Number *NA49913-034*

Key

Analytes	Surrogate
PFPeA	Perfluoro-n-pentanoic acid
PFHxA	Perfluoro-n-hexanoic acid
PFHpA	Perfluoro-n-heptanoic acid
PFOA	Perfluoro-n-octanoic acid
PFNA	Perfluoro-n-nonanoic acid
PFDA	Perfluoro-n-decanoic acid
PFUdA	Perfluoro-n-undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate

Units & Abbreviations

ng/g nanograms per gram
 < level less than limit of reporting (LOR)

Surrogate Recovery percentage recovery for ¹³C₁₂ labelled surrogate standard
 ☒ Laboratory surrogate recovery outside normal acceptance criteria (25 - 125%)

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034248**Client Sample Ref.** CEL12**Matrix** Mosquito Fish**Description** Freshwater. Dec 2012**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	192	☺
PFHpA	2.5		
PFOA	4.5	102	
PFNA	6.4	81	
PFDA	12	270	☺
PFUdA	36	392	☺
PFDoA	3.7	318	☺
PFOS	50000	65	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034249**Client Sample Ref.** CEL13**Matrix** Mosquito Fish**Description** Freshwater. Dec 2012**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	182	☞
PFHpA	<2		
PFOA	2.3	102	
PFNA	2.3	88	
PFDA	6.3	131	☞
PFUdA	25	274	☞
PFDaA	2.6	196	☞
PFOS	30000	82	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034250**Client Sample Ref.** CEL14**Matrix** Mosquito Fish**Description** Freshwater. Dec 2012**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	<5	286	☞
PFHpA	2.5		
PFOA	3.0	112	
PFNA	5.3	144	☞
PFDA	9.0	199	☞
PFUdA	40	412	☞
PFDoA	3.8	290	☞
PFOS	36000	85	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034258**Client Sample Ref.** CEL22**Matrix** Mosquito Fish**Description** Freshwater. Dec 2012**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	12	236	☞
PFHpA	11		
PFOA	11	88	
PFNA	<5	36	
PFDA	20	127	☞
PFUdA	58	227	☞
PFDaA	36	196	☞
PFOS	260000	40	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034259**Client Sample Ref.** CEL23**Matrix** Mosquito Fish**Description** Freshwater. Dec 2012**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	5.3		
PFHxA	10	240	☒
PFHpA	8.5		
PFOA	9.0	94	
PFNA	<4	41	
PFDA	20	109	
PFUdA	46	236	☒
PFDaA	26	179	☒
PFOS	260000	39	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034260**Client Sample Ref.** CEL24**Matrix** Mosquito Fish**Description** Freshwater. Dec 2012**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	8.3	277	☞
PFHpA	6.5		
PFOA	7.3	114	
PFNA	4.2	38	
PFDA	17	136	☞
PFUdA	52	229	☞
PFDoA	30	192	☞
PFOS	240000	36	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034259DUP**Client Sample Ref.** Duplicate**Matrix** Mosquito Fish**Description** Duplicate Sample**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	9.8	276	☒
PFHpA	7.8		
PFOA	8.3	113	
PFNA	3.9	38	
PFDA	17	148	☒
PFUdA	40	271	☒
PFDaA	23	208	☒
PFOS	240000	38	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034259SPK**Client Sample Ref.** Spike**Matrix** Mosquito Fish**Description** Spiked sample (44 ng/g)**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	40		
PFHxA	63	262	☒
PFHpA	130		
PFOA	58	115	
PFNA	53	38	
PFDA	79	118	
PFUdA	110	219	☒
PFDaA	86	186	☒
PFOS	280000	36	

Results : Job No. CARD20/121218**Laboratory Reg. No.** BLK L845**Client Sample Ref.** Blank**Matrix** Blank**Description** Laboratory Blank**Extraction Date** 22-Jan-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.4		
PFHxA	<0.4	68	
PFHpA	<0.4		
PFOA	<0.4	79	
PFNA	<0.3	86	
PFDA	<0.3	84	
PFUdA	<0.5	121	
PFDoA	<0.3	104	
PFOS	<100	101	



CERTIFICATE OF ANALYSIS # DAU13_039

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW, 2065	Job No.	CARD20/121218
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	18-Dec-12

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** 22-Feb-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/121218			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N12/034255	CEL19	Macrophyte	Freshwater. Dec 2012
N12/034256	CEL20	Macrophyte	Freshwater. Dec 2012
N12/034257	CEL21	Macrophyte	Freshwater. Dec 2012
N12/034264	CEL28	Macrophyte	Freshwater. Dec 2012
N12/034265	CEL29	Macrophyte	Freshwater. Dec 2012
N12/034266	CEL30	Macrophyte	Freshwater. Dec 2012
N12/034264DUP	Duplicate	Macrophyte	Duplicate Sample
N12/034264SPK	Spike	Macrophyte	Spiked sample (45 ng/g)
BLK L849	Blank	Blank	Laboratory Blank

Project Details

Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key

Analytes	Surrogate
PFPeA	Perfluoro-n-pentanoic acid
PFHxA	Perfluoro-n-hexanoic acid
PFHpA	Perfluoro-n-heptanoic acid
PFOA	Perfluoro-n-octanoic acid
PFNA	Perfluoro-n-nonanoic acid
PFDA	Perfluoro-n-decanoic acid
PFUdA	Perfluoro-n-undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate
Units & Abbreviations	
ng/g	nanograms per gram
<	level less than limit of reporting (LOR)
Surrogate Recovery	percentage recovery for ¹³ C ₁₂ labelled surrogate standard
⊠	Laboratory surrogate recovery outside normal acceptance criteria (25 - 125%)

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034255**Client Sample Ref.** CEL19**Matrix** Macrophyte**Description** Freshwater. Dec 2012**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	6.2		
PFHxA	5.7	79	
PFHpA	<2		
PFOA	3.2	81	
PFNA	<2	56	
PFDA	<2	33	
PFUdA	<2	43	
PFDaA	<2	77	
PFOS	1440	83	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034256**Client Sample Ref.** CEL20**Matrix** Macrophyte**Description** Freshwater. Dec 2012**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<5		
PFHxA	5.6	98	
PFHpA	<2		
PFOA	<2	95	
PFNA	<2	98	
PFDA	<2	105	
PFUdA	<3	135	Ⓟ
PFDoA	<2	98	
PFOS	1240	82	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034257**Client Sample Ref.** CEL21**Matrix** Macrophyte**Description** Freshwater. Dec 2012**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<2		
PFHxA	3.2	81	
PFHpA	<2		
PFOA	<2	88	
PFNA	<2	106	
PFDA	<2	101	
PFUdA	<2	133	☞
PFDaA	<2	99	
PFOS	440	80	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034264**Client Sample Ref.** CEL28**Matrix** Macrophyte**Description** Freshwater. Dec 2012**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	14		
PFHxA	26	73	
PFHpA	6.3		
PFOA	12	72	
PFNA	<2	41	
PFDA	<2	80	
PFUdA	<2	106	
PFDaA	<2	78	
PFOS	6000	78	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034265**Client Sample Ref.** CEL29**Matrix** Macrophyte**Description** Freshwater. Dec 2012**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	11		
PFHxA	23	105	
PFHpA	6.5		
PFOA	10	90	
PFNA	<2	50	
PFDA	<2	99	
PFUdA	<2	133	Ⓟ
PFDoA	<2	114	
PFOS	6800	80	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034266**Client Sample Ref.** CEL30**Matrix** Macrophyte**Description** Freshwater. Dec 2012**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	13		
PFHxA	22	97	
PFHpA	6.7		
PFOA	11	87	
PFNA	<2	69	
PFDA	<2	101	
PFUdA	<2	105	
PFDaA	<2	102	
PFOS	3600	80	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034264DUP**Client Sample Ref.** Duplicate**Matrix** Macrophyte**Description** Duplicate Sample**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	14		
PFHxA	23	91	
PFHpA	5.7		
PFOA	9.8	90	
PFNA	<2	55	
PFDA	<2	87	
PFUdA	<2	124	
PFDaA	<2	97	
PFOS	5000	82	

Results : Job No. CARD20/121218**Laboratory Reg. No.** N12/034264SPK**Client Sample Ref.** Spike**Matrix** Macrophyte**Description** Spiked sample (45 ng/g)**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	67		
PFHxA	81	67	
PFHpA	61		
PFOA	58	63	
PFNA	55	44	
PFDA	60	59	
PFUdA	57	77	
PFDaA	53	62	
PFOS	4600	82	

Results : Job No. CARD20/121218**Laboratory Reg. No.** BLK L849**Client Sample Ref.** Blank**Matrix** Blank**Description** Laboratory Blank**Extraction Date** 1-Feb-13**Analysis Date** 19-Feb-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.7		
PFHxA	<0.9	28	
PFHpA	<1		
PFOA	<1	31	
PFNA	<1	33	
PFDA	<1	30	
PFUdA	<1	35	
PFDaA	<1	28	
PFOS	<80	90	



CERTIFICATE OF ANALYSIS # DAU13_061

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW 2065	Job No.	CARD20/130315
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	15-Mar-13

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** 8-Apr-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130315			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/006929	CEL31	Fish muscle	Freshwater. Dec 2012
N13/006930	CEL32	Fish muscle	Freshwater. Dec 2012
N13/006931	CEL33	Fish muscle	Freshwater. Dec 2012
N13/006932	CEL34	Fish muscle	Freshwater. Dec 2012
N13/006930DUP	Duplicate	Fish muscle	Duplicate Sample
N13/006930SPK	Spike	Fish muscle	Spiked sample (97 ng/g, 78 ng/g for FTS)
BLK L854	Lab Blank	Lab Blank	Lab Blank

Project Details	
Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key		
Analytes		Surrogate
PFBA	Perfluoro-n-butanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]butanoic acid
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	

Results : Job No. CARD20/130315**Laboratory Reg. No.** N13/006929**Client Sample Ref.** CEL31**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<10	45	
PFPeA	<5	58	
PFHxA	<5		
PFHpA	<5		
PFOA	<5	65	
PFNA	<6	95	
PFDA	<2	74	
PFUdA	<2	99	
PFDoA	<2	83	
PFOS	<10	66	
6:2 FTS	<2	81	

Results : Job No. CARD20/130315**Laboratory Reg. No.** N13/006930**Client Sample Ref.** CEL32**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<10	58	
PFPeA	<5	70	
PFHxA	<5		
PFHpA	<5		
PFOA	<5	78	
PFNA	<2	110	
PFDA	<2	92	
PFUdA	<2	108	
PFDaA	<2	98	
PFOS	25	82	
6:2 FTS	<2	84	

Results : Job No. CARD20/130315**Laboratory Reg. No.** N13/006931**Client Sample Ref.** CEL33**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<10	53	
PFPeA	<5	66	
PFHxA	<5		
PFHpA	<5		
PFOA	<5	77	
PFNA	<2	120	
PFDA	<2	84	
PFUdA	<2	90	
PFDoA	<2	95	
PFOS	60	83	
6:2 FTS	<2	115	

Results : Job No. CARD20/130315**Laboratory Reg. No.** N13/006932**Client Sample Ref.** CEL34**Matrix** Fish muscle**Description** Freshwater. Dec 2012**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<10	67	
PFPeA	<5	75	
PFHxA	<5		
PFHpA	<5		
PFOA	<5	72	
PFNA	<2	105	
PFDA	<2	98	
PFUdA	<2	110	
PFDaA	<2	100	
PFOS	33	80	
6:2 FTS	<2	100	

Results : Job No. CARD20/130315**Laboratory Reg. No.** N13/006930DUP**Client Sample Ref.** Duplicate**Matrix** Fish muscle**Description** Duplicate Sample**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<10	75	
PFPeA	<5	70	
PFHxA	<5		
PFHpA	<5		
PFOA	<5	75	
PFNA	<7	103	
PFDA	<2	95	
PFUdA	<2	110	
PFDaA	<2	96	
PFOS	24	65	
6:2 FTS	<2	88	

Results : Job No. CARD20/130315**Laboratory Reg. No.** N13/006930SPK**Client Sample Ref.** Spike**Matrix** Fish muscle**Description** Spiked sample (97 ng/g, 78 ng/g for FTS)**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	86	62	
PFPeA	93	75	
PFHxA	99		
PFHpA	110		
PFOA	92	79	
PFNA	92	97	
PFDA	88	94	
PFUdA	85	98	
PFDaA	97	90	
PFOS	120	73	
6:2 FTS	78	103	

Results : Job No. CARD20/130315**Laboratory Reg. No.** BLK L854**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 22-Mar-13**Analysis Date** 3-Apr-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<6	62	
PFPeA	<1	66	
PFHxA	<1		
PFHpA	<1		
PFOA	<1	83	
PFNA	<1	85	
PFDA	<1	86	
PFUdA	<2	84	
PFDaA	<0.9	67	
PFOS	<4	65	
6:2 FTS	<0.08	93	



CERTIFICATE OF ANALYSIS # DAU13_116

Client	Cardno Ecology Lab	Job No.	CARD20/130527
	L9, 203 Pacific Highway, St Leonards NSW 2065	Sampled by	Client
Contact	Marcus Lincoln-Smith	Date Sampled	5/13-Dec-2012
		Date Received	27-May-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** 21-Jun-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130527			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/014202X	PFM5A	Fish muscle	Fish Muscle 13/12/2012
N13/014203X	PFM6A	Fish muscle	Fish Muscle 13/12/2012
N13/014204X	PFM8A	Fish muscle	Fish Muscle 13/12/2012
N13/014205X	PFM9A	Fish muscle	Fish Muscle 13/12/2012
N13/014206X	PFM10A	Fish muscle	Fish Muscle 13/12/2012
N13/014207X	PFM11A	Fish muscle	Fish Muscle 13/12/2012
N13/014208X	PFM12A	Fish muscle	Fish Muscle 13/12/2012
N13/014209X	PFM14A	Fish muscle	Fish Muscle 13/12/2012
N13/014210X	CEL022	Fish muscle	Fish Muscle 5/12/2012
BLK L873	Lab Blank	Lab Blank	Lab Blank

Project Details

Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key

Analytes		Surrogate
PFBA	Perfluoro-n-butanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]butanoic acid
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
Ⓜ	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014202X**Client Sample Ref.** PFM5A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	16	☑
PFPeA	<0.5		
PFHxA	<0.5	49	
PFHpA	<0.5		
PFOA	<0.5	42	
PFNA	<2	6	☑
PFDA	9.0	22	☑
PFOS	5990	13	☑
6:2 FTS	4.8	52	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014203X**Client Sample Ref.** PFM6A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	23	☞
PFPeA	<0.5		
PFHxA	<0.5	55	
PFHpA	<0.5		
PFOA	<0.5	50	
PFNA	<2	9	☞
PFDA	8.1	31	
PFOS	5520	17	☞
6:2 FTS	4.4	82	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014204X**Client Sample Ref.** PFM8A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	20	☞
PFPeA	<0.5		
PFHxA	<0.5	59	
PFHpA	<0.5		
PFOA	<0.5	45	
PFNA	<2	8	☞
PFDA	7.7	26	
PFOS	6450	14	☞
6:2 FTS	4.9	80	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014205X**Client Sample Ref.** PFM9A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	15	☑
PFPeA	<0.5		
PFHxA	<0.5	50	
PFHpA	<0.5		
PFOA	<0.6	38	
PFNA	<2	7	☑
PFDA	8.2	23	☑
PFOS	7440	12	☑
6:2 FTS	4.5	52	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014206X**Client Sample Ref.** PFM10A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	19	☑
PFPeA	<0.5		
PFHxA	<0.5	54	
PFHpA	<0.5		
PFOA	<0.5	42	
PFNA	<2	7	☑
PFDA	10	29	
PFOS	9600	13	☑
6:2 FTS	3.4	60	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014207X**Client Sample Ref.** PFM11A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	17	☺
PFPeA	<0.5		
PFHxA	<0.5	52	
PFHpA	<0.5		
PFOA	<0.5	42	
PFNA	<2	6	☺
PFDA	6.9	22	☺
PFOS	7940	11	☺
6:2 FTS	3.9	51	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014208X**Client Sample Ref.** PFM12A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	20	☞
PFPeA	<0.5		
PFHxA	<0.5	55	
PFHpA	<0.5		
PFOA	<0.5	47	
PFNA	<2	7	☞
PFDA	9.6	27	
PFOS	8870	14	☞
6:2 FTS	3.9	70	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014209X**Client Sample Ref.** PFM14A**Matrix** Fish muscle**Description** Fish Muscle 13/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	22	☒
PFPeA	<0.5	67	
PFHxA	<0.5		
PFHpA	<0.5		
PFOA	<0.5	52	
PFNA	<2	9	☒
PFDA	7.7	37	
PFOS	7100	16	☒
6:2 FTS	5.3	79	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014210X**Client Sample Ref.** CEL022**Matrix** Fish muscle**Description** Fish Muscle 5/12/2012**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	23	☞
PFPeA	<0.5	75	
PFHxA	<0.5		
PFHpA	<0.5		
PFOA	<0.5	42	
PFNA	<0.5	48	
PFDA	<0.5	19	☞
PFOS	41	33	
6:2 FTS	<0.1	78	

Results : Job No. CARD20/130527**Laboratory Reg. No.** BLK L873**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	13	☞
PFPeA	<0.5	40	
PFHxA	<0.5		
PFHpA	<0.5		
PFOA	<0.5	26	
PFNA	<0.5	18	☞
PFDA	<0.5	6	☞
PFOS	<1	26	
6:2 FTS	<0.1	62	



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P.O. Box 31 242, Lower Hutt 5010
Wellington, New Zealand

T 64 4 5708800
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Certificate of Analysis

Date Issued: 28 June 2013

Client: Cardno LanePiper
Building 2
154 Highbury Road
Burwood
Victoria 3125

Attention: Marcus Lincoln Smith

AsureQuality Lab. Reference: 134672

Sample Type(s): Fish Muscle

Analysis: **Perfluorinated Compounds (PFCs)**

Method: In-House LC-MS/MS Method

Results are reported as nanograms per gram (ng/g), on an as received basis to two significant figures. The LOR value is reported to two significant figures. Results have been corrected for recovery.

Unless requested, samples will be disposed of eight weeks from the date of this report.

Comments:

The requirement for dilution has resulted in a higher than normal LOR for PFOS.

A handwritten signature in black ink, appearing to read 'Phil Bridgen'.

Phil Bridgen
Senior Scientist
AsureQuality Limited

Results: Perfluorinated Compounds

Laboratory Reference: 134672-1

Sample Identification: PFM5B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	11	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	5500	400	
Perfluorodecanesulfonic acid (PFDS)	12	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	7.2	2.0	
Perfluoroundecanoic acid (PFUnA)	18	1.0	E
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	2.1	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	2.0	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	2.4	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	23	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected
 E: Estimated value

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-2

Sample Identification: PFM6B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	6.5	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	4200	400	
Perfluorodecanesulfonic acid (PFDS)	11	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	5.3	2.0	
Perfluoroundecanoic acid (PFUnA)	14	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	1.6	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	2.0	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	2.4	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	20	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-3

Sample Identification: PFM8B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	15	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	5600	400	
Perfluorodecanesulfonic acid (PFDS)	15	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	6.2	2.0	
Perfluoroundecanoic acid (PFUnA)	20	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	2.4	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	2.5	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	3.1	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	26	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-4

Sample Identification: PFM9B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	16	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	6800	400	
Perfluorodecanesulfonic acid (PFDS)	15	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	7.3	2.0	
Perfluoroundecanoic acid (PFUnA)	23	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	2.4	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	2.8	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	2.4	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	30	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-5

Sample Identification: PFM10B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	9.4	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	8800	400	
Perfluorodecanesulfonic acid (PFDS)	22	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	11	2.0	
Perfluoroundecanoic acid (PFUnA)	35	1.0	E
Perfluorododecanoic acid (PFDoA)	2.4	2.0	
Perfluorotridecanoic acid (PFTTrDA)	4.0	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	1.9	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	3.2	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	23	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected
 E: Estimated value

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-6

Sample Identification: PFM11B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	13	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	6600	400	
Perfluorodecanesulfonic acid (PFDS)	20	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	8.1	2.0	
Perfluoroundecanoic acid (PFUnA)	26	1.0	
Perfluorododecanoic acid (PFDoA)	2.4	2.0	
Perfluorotridecanoic acid (PFTTrDA)	4.5	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	2.7	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	1.3	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	32	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-7

Sample Identification: PFM12B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	15	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	9900	400	
Perfluorodecanesulfonic acid (PFDS)	22	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	13	2.0	
Perfluoroundecanoic acid (PFUnA)	42	1.0	
Perfluorododecanoic acid (PFDoA)	2.7	2.0	
Perfluorotridecanoic acid (PFTTrDA)	4.8	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	2.2	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	1.7	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	25	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-8

Sample Identification: PFM14B - Fish Muscle

Date Received: 06 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	8.8	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	6200	400	
Perfluorodecanesulfonic acid (PFDS)	15	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	6.3	2.0	
Perfluoroundecanoic acid (PFUnA)	24	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	2.8	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	1.7	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	2.3	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	24	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134672-BL

Sample Identification: Laboratory Blank

Date Received: Not Applicable

Date Analysed: 17 Jun 2013

Date Extracted: 14 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	ND	1.0	
Perfluorooctanesulfonic acid (PFOS) ³	ND	2.0	
Perfluorodecanesulfonic acid (PFDS)	ND	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	2.0	
Perfluorodecanoic acid (PFDA)	ND	2.0	
Perfluoroundecanoic acid (PFUnA)	ND	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	ND	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	ND	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	ND	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	ND	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer
- ² The results are calculated using the average weight of samples in this batch
- ³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH

Authorised: PB



CERTIFICATE OF ANALYSIS # DAU13_152

Client	Cardno Ecology Lab	Job No.	CARD20/130711
	L9, 203 Pacific Highway, St Leonards NSW 2065	Sampled by	Client
Contact	Marcus Lincoln-Smith	Date Sampled	4-Dec-2012
		Date Received	11-Jul-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** 23-Jul-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130711

Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/017964X	PFM7	Fish muscle	Fish Muscle 4/12/2012
N13/017965X	PFM13	Fish muscle	Fish Muscle 4/12/2012
N13/017966X	PFM15	Fish muscle	Fish Muscle 4/12/2012
N13/017967X	PFM16	Fish muscle	Fish Muscle 4/12/2012
N13/017968X	PFM17	Fish muscle	Fish Muscle 4/12/2012
N13/017969X	PFM18	Fish muscle	Fish Muscle 4/12/2012
N13/017970X	PFM19	Fish muscle	Fish Muscle 4/12/2012
N13/017971X	PFM20	Fish muscle	Fish Muscle 4/12/2012
N13/017972X	PFM21	Fish muscle	Fish Muscle 4/12/2012
BLK L884	Lab Blank	Lab Blank	Lab Blank

Project Details

Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key

Analytes	Surrogate
PFPeA	Perfluoro-n-pentanoic acid
PFHxA	Perfluoro-n-hexanoic acid
PFHpA	Perfluoro-n-heptanoic acid
PFOA	Perfluoro-n-octanoic acid
PFNA	Perfluoro-n-nonanoic acid
PFDA	Perfluoro-n-decanoic acid
PFUdA	Perfluoro-n-undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate

Units & Abbreviations

ng/g	nanograms per gram
<	level less than limit of reporting (LOR)
⌈	surrogate recovery outside normal method range (25-125%)

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017964X**Client Sample Ref.** PFM7**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	76	
PFHpA	<0.5		
PFOA	<0.5	79	
PFNA	<1	9	☞
PFDA	7.6	58	
PFUdA	26	49	
PFDaA	<2	20	☞
PFOS	7600	18	☞
6:2 FTS	2.6	77	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017965X**Client Sample Ref.** PFM13**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	96	
PFHpA	<0.5		
PFOA	<0.5	96	
PFNA	<1	12	☞
PFDA	5.1	71	
PFUdA	18	50	
PFDaA	<2	18	☞
PFOS	7000	19	☞
6:2 FTS	3.4	69	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017966X**Client Sample Ref.** PFM15**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	91	
PFHpA	<0.5		
PFOA	<0.5	85	
PFNA	<1	10	☞
PFDA	4.9	63	
PFUdA	21	45	
PFDaA	<2	16	☞
PFOS	8300	17	☞
6:2 FTS	2.4	70	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017967X**Client Sample Ref.** PFM16**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	106	
PFHpA	<0.5		
PFOA	<0.5	95	
PFNA	<1	12	☞
PFDA	4.8	72	
PFUdA	24	47	
PFDaA	<2	13	☞
PFOS	6700	21	☞
6:2 FTS	3.4	63	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017968X**Client Sample Ref.** PFM17**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	80	
PFHpA	<0.5		
PFOA	<0.5	79	
PFNA	<1	10	☞
PFDA	6.2	61	
PFUdA	24	43	
PFDaA	<2	14	☞
PFOS	8000	17	☞
6:2 FTS	4.3	69	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017969X**Client Sample Ref.** PFM18**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	80	
PFHpA	<0.5		
PFOA	<0.5	73	
PFNA	<1	9	☞
PFDA	6.5	52	
PFUdA	20	37	
PFDaA	<2	12	☞
PFOS	7300	16	☞
6:2 FTS	4.2	63	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017970X**Client Sample Ref.** PFM19**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	79	
PFHpA	<0.5		
PFOA	<0.5	67	
PFNA	<2	9	☞
PFDA	5.4	44	
PFUdA	14	26	
PFDaA	<2	8	☞
PFOS	5500	17	☞
6:2 FTS	5.3	66	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017971X**Client Sample Ref.** PFM20**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	81	
PFHpA	<0.5		
PFOA	<0.5	82	
PFNA	<1	11	☞
PFDA	4.8	69	
PFUdA	17	44	
PFDaA	<2	20	☞
PFOS	5400	22	☞
6:2 FTS	4.9	70	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N13/017972X**Client Sample Ref.** PFM21**Matrix** Fish muscle**Description** Fish Muscle 4/12/2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	107	
PFHpA	<0.5		
PFOA	<0.5	100	
PFNA	<1	15	☞
PFDA	4.3	94	
PFUdA	15	69	
PFDaA	<2	31	
PFOS	5800	29	
6:2 FTS	4.4	111	

Results : Job No. CARD20/130711**Laboratory Reg. No.** BLK L884**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	93	
PFHpA	<0.5		
PFOA	<0.5	55	
PFNA	<1	28	
PFDA	<0.5	9	☞
PFUdA	<2	4	☞
PFDaA	<2	2	☞
PFOS	<0.5	20	☞
6:2 FTS	<0.5	25	



CERTIFICATE OF ANALYSIS # DAU13_153

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW 2065	Job No.	CARD20/130711
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	not specified
		Date Received	18-Dec-2012

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** 23-Jul-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130711			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N12/034240X	CEL04	Fish muscle	Repeat of Freshwater. Dec 2012
N12/034242X	CEL06	Fish muscle	Repeat of Freshwater. Dec 2012

Project Details

Project Name *Fiskville Study*
 Project Number *NA49913-034*

Key

Analytes	Surrogate	
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid
PFDoA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
⊞	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N12/034240X**Client Sample Ref.** CEL04**Matrix** Fish muscle**Description** Repeat of Freshwater. Dec 2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	88	
PFHpA	<0.5		
PFOA	<0.5	58	
PFNA	<1	10	☞
PFDA	10	20	☞
PFUdA	43	12	☞
PFDaA	3.2	6	☞
PFOS	15000	13	☞
6:2 FTS	4.7	35	

Results : Job No. CARD20/130711**Laboratory Reg. No.** N12/034242X**Client Sample Ref.** CEL06**Matrix** Fish muscle**Description** Repeat of Freshwater. Dec 2012**Extraction Date** 12-Jul-13**Analysis Date** 19-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	86	
PFHpA	<0.5		
PFOA	<0.5	63	
PFNA	<1	11	☒
PFDA	12	34	
PFUdA	40	20	☒
PFDaA	3.5	8	☒
PFOS	15000	18	☒
6:2 FTS	3.3	41	



CERTIFICATE OF ANALYSIS # DAU13_117

Client	Cardno Ecology Lab	Job No.	CARD20/130527
	L9, 203 Pacific Highway, St Leonards NSW 2065	Sampled by	Client
Contact	Marcus Lincoln-Smith	Date Sampled	27-Mar-2013
		Date Received	27-May-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** | 21-Jun-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130527			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/014211X	CEL035	Fish muscle	Fish Muscle 27/03/2013
N13/014212X	CEL037	Fish muscle	Fish Muscle 27/03/2013
N13/014213X	CEL039	Fish muscle	Fish Muscle 27/03/2013
N13/014214X	CEL041	Fish muscle	Fish Muscle 27/03/2013
N13/014209X SPK	Spike	Fish muscle	Spiked sample (21 ng/g, 17 ng/g for 6:2FTS)

Project Details

Project Name *Fiskville Study*
Project Number *NA49913-034*

Key

Analytes		Surrogate
PFBA	Perfluoro-n-butanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]butanoic acid
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
⊞	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014211X**Client Sample Ref.** CEL035**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	23	☺
PFPeA	<0.5		
PFHxA	<0.5	57	
PFHpA	<0.5		
PFOA	<0.5	39	
PFNA	<0.5	29	
PFDA	<0.5	10	☺
PFOS	<1	16	☺
6:2 FTS	<0.1	61	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014212X**Client Sample Ref.** CEL037**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	24	☞
PFPeA	<0.5		
PFHxA	<0.5	66	
PFHpA	<0.5		
PFOA	<0.5	51	
PFNA	<0.5	47	
PFDA	<0.5	26	
PFOS	<1	30	
6:2 FTS	<0.1	75	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014213X**Client Sample Ref.** CEL039**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	22	☺
PFPeA	<0.5		
PFHxA	<0.5	63	
PFHpA	<0.5		
PFOA	<0.5	41	
PFNA	<0.5	42	
PFDA	<0.5	17	☺
PFOS	<1	23	☺
6:2 FTS	<0.1	72	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014214X**Client Sample Ref.** CEL041**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	24	☞
PFPeA	<0.5		
PFHxA	<0.5	67	
PFHpA	<0.5		
PFOA	<0.5	49	
PFNA	<0.5	44	
PFDA	<0.5	21	☞
PFOS	<1	30	
6:2 FTS	<0.1	56	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014209X SPK**Client Sample Ref.** Spike**Matrix** Fish muscle**Description** Spiked sample (21 ng/g, 17 ng/g for 6:2FTS)**Extraction Date** 3-Jun-13**Analysis Date** 14-Jun-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	29	17	☑
PFPeA	31		
PFHxA	32	45	
PFHpA	41		
PFOA	27	35	
PFNA	29	6	☑
PFDA	39	17	☑
PFOS	7140	11	☑
6:2 FTS	22	50	



CERTIFICATE OF ANALYSIS # DAU13_118

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW 2065	Job No.	CARD20/130527
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	27-Mar-2013
		Date Received	27-May-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** | 19-Jun-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130527			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/014215X	CEL043	Fish muscle	Fish Muscle 27/03/2013
N13/014216X	CEL045	Fish muscle	Fish Muscle 27/03/2013
N13/014217X	CEL047	Fish muscle	Fish Muscle 27/03/2013
N13/014218X	CEL049	Fish muscle	Fish Muscle 27/03/2013
N13/014219X	CEL064	Fish muscle	Fish Muscle 27/03/2013
N13/014220X	CEL072	Fish muscle	Fish Muscle 27/03/2013
N13/014221X	CEL076	Fish muscle	Fish Muscle 27/03/2013
N13/014222X	CEL053	Fish muscle	Fish Muscle 27/03/2013
N13/014223X	CEL055	Fish muscle	Fish Muscle 27/03/2013
BLK	Lab Blank	Lab Blank	Lab Blank

Project Details

Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key

Analytes		Surrogate
PFBA	Perfluoro-n-butanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]butanoic acid
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
Ⓜ	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014215X**Client Sample Ref.** CEL043**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	17	☒
PFPeA	<0.5		
PFHxA	<0.5	49	
PFHpA	<0.5		
PFOA	<0.5	34	
PFNA	<0.2	27	
PFDA	<0.5	9	☒
PFOS	<1	18	☒
6:2 FTS	<0.1	39	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014216X**Client Sample Ref.** CEL045**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	17	☑
PFPeA	<0.5		
PFHxA	<0.5	48	
PFHpA	<0.5		
PFOA	<0.5	37	
PFNA	<0.2	32	
PFDA	<0.5	12	☑
PFOS	<1	22	☑
6:2 FTS	<0.1	38	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014217X**Client Sample Ref.** CEL047**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	17	☑
PFPeA	<0.5		
PFHxA	<0.5	42	
PFHpA	<0.5		
PFOA	<0.5	27	
PFNA	<0.2	22	☑
PFDA	<0.5	8	☑
PFOS	2.1	14	☑
6:2 FTS	<0.1	39	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014218X**Client Sample Ref.** CEL049**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	18	☒
PFPeA	<0.5		
PFHxA	<0.5	44	
PFHpA	<0.5		
PFOA	<0.5	39	
PFNA	<0.2	40	
PFDA	<0.5	19	☒
PFOS	1.1	24	☒
6:2 FTS	<0.1	90	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014219X**Client Sample Ref.** CEL064**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	19	☑
PFPeA	<0.5		
PFHxA	<0.5	46	
PFHpA	<0.5		
PFOA	<0.5	31	
PFNA	<0.2	25	
PFDA	<0.5	7	☑
PFOS	<1	13	☑
6:2 FTS	<0.1	28	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014220X**Client Sample Ref.** CEL072**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	18	☞
PFPeA	<0.5		
PFHxA	<0.5	45	
PFHpA	<0.5		
PFOA	<0.5	38	
PFNA	<0.2	39	
PFDA	<0.5	17	☞
PFOS	<1	25	
6:2 FTS	<0.1	56	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014221X**Client Sample Ref.** CEL076**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	19	☞
PFPeA	<0.5		
PFHxA	<0.5	50	
PFHpA	<0.5		
PFOA	<0.5	36	
PFNA	<0.2	37	
PFDA	<0.5	18	☞
PFOS	<1	25	
6:2 FTS	<0.1	65	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014222X**Client Sample Ref.** CEL053**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	16	☑
PFPeA	<0.5		
PFHxA	<0.5	46	
PFHpA	<0.5		
PFOA	<0.5	36	
PFNA	<0.2	30	
PFDA	<0.5	14	☑
PFOS	2.3	20	☑
6:2 FTS	<0.1	37	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014223X**Client Sample Ref.** CEL055**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	20	☑
PFPeA	<0.5		
PFHxA	<0.5	45	
PFHpA	<0.5		
PFOA	<0.5	25	
PFNA	<0.2	19	☑
PFDA	<0.5	6	☑
PFOS	2.0	9	☑
6:2 FTS	<0.1	48	

Results : Job No. CARD20/130527**Laboratory Reg. No.** BLK**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	17	☞
PFPeA	<0.5		
PFHxA	<0.5	45	
PFHpA	<0.5		
PFOA	<0.5	26	
PFNA	<0.2	15	☞
PFDA	<0.5	4	☞
PFOS	<1	7	☞
6:2 FTS	<0.1	21	☞



CERTIFICATE OF ANALYSIS # DAU13_119

Client	Cardno Ecology Lab	Job No.	CARD20/130527
	L9, 203 Pacific Highway, St Leonards NSW 2065	Sampled by	Client
Contact	Marcus Lincoln-Smith	Date Sampled	27/28-Mar-2013
		Date Received	27-May-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** | 19-Jun-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

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Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130527			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/014224X	CEL057	Fish muscle	Fish Muscle 27/03/2013
N13/014225X	CEL094	Fish muscle	Fish Muscle 28/03/2013
N13/014226X	CEL096	Fish muscle	Fish Muscle 28/03/2013
N13/014219X SPK	Spike	Fish muscle	Spiked sample (21 ng/g, 17 ng/g for 6:2FTS)

Project Details

Project Name *Fiskville Study*
 Project Number *NA49913-034*

Key

Analytes		Surrogate
PFBA	Perfluoro-n-butanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]butanoic acid
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
⊞	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014224X**Client Sample Ref.** CEL057**Matrix** Fish muscle**Description** Fish Muscle 27/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	21	☒
PFPeA	<0.5		
PFHxA	<0.5	45	
PFHpA	<0.5		
PFOA	<0.5	38	
PFNA	<0.2	38	
PFDA	<0.5	15	☒
PFOS	2.6	21	☒
6:2 FTS	<0.1	89	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014225X**Client Sample Ref.** CEL094**Matrix** Fish muscle**Description** Fish Muscle 28/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	19	☒
PFPeA	<0.5		
PFHxA	<0.5	45	
PFHpA	<0.5		
PFOA	<0.5	34	
PFNA	<0.2	29	
PFDA	<0.5	11	☒
PFOS	5.9	14	☒
6:2 FTS	<0.1	80	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014226X**Client Sample Ref.** CEL096**Matrix** Fish muscle**Description** Fish Muscle 28/03/2013**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	<2	16	☑
PFPeA	<0.5		
PFHxA	<0.5	43	
PFHpA	<0.5		
PFOA	<0.5	30	
PFNA	<0.2	20	☑
PFDA	<0.5	6	☑
PFOS	2.2	8	☑
6:2 FTS	<0.1	45	

Results : Job No. CARD20/130527**Laboratory Reg. No.** N13/014219X SPK**Client Sample Ref.** Spike**Matrix** Fish muscle**Description** Spiked sample (21 ng/g, 17 ng/g for 6:2FTS)**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFBA	28	15	☑
PFPeA	32		
PFHxA	34	36	
PFHpA	40		
PFOA	25	29	
PFNA	24	25	
PFDA	30	10	☑
PFOS	28	15	☑
6:2 FTS	18	32	

Appendix F

38 Pages

Rabbit Sampling and QA/QC

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX F

RABBIT DATA COLLECTION

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APPENDIX F - RABBIT DATA COLLECTION

1 INTRODUCTION

This summary is intended to provide a description of the rabbit sampling conducted by Cardno Ecology Lab, Sydney NSW (Cardno Eco) at CFA Fiskville Training College, Fiskville Vic (the "Site"). The field work was conducted as per proposal reference 212163.18Proposal01.2 (dated 18 April 2013) under the instructions of Cardno Eco. This summary does not have nor provides any discussions with regards to results or corresponding criteria for the rabbit data as these are addressed in the main body of the report.

1.1 Objective

The collection of rabbits and the analysis for the presence of Perfluoro Compounds (PFCs) in muscle tissue was in order to assess the livestock pathway as part of the Human Health Risk Assessment of the Fiskville Community.

1.2 Sampling Event and Sample Locations

The field event was conducted on 4 May 2013. A total of 10 rabbits were culled by a professional shooter as per the Department of Primary Industries (DPI) guidelines¹. The approximate locations for the rabbits collected are shown in Figure 1-1. The corresponding sample identification number and approximate georeferenced locations are provided in Table 1-1.



Figure 1-1: Rabbit Sample Locations

¹ Department of Primary Industries RAB009 Ground Shooting of Rabbits, date of issue 1 October 2004.

Table 1-1: Sample Location ID and Georeferenced Positions

Sample ID	Easting ¹ (m)	Northing (m)
065-RA1	254708	5825458
066-RA2	254686	5825572
067-RA3	254593	5825592
068-RA4	254708	5825513
069-RA5&6	254897	5825530
070-RA7	254789	5825554
071-RA8	254701	5825697
074-RA9	254705	5825533
073-RA10	254694	5825515
Notes:		
1. UTM Zone 55 (MGA94) and all decimal units rounded to metre. The GPS system reports an error or ± 5 m.		

The rabbits were all collected in the training area. A search of other areas around the site was conducted including around Lake Fiskville; however, rabbits were not encountered there. It is not clear why the rabbits were located in the training area except that Cardno Eco noted that:

- There appeared to be a lack of feed for rabbits in the vicinity of Lake Fiskville;
- The terrain in the training area is suitable for rabbits as it contains embankments, greenery (e.g. plants) and moist soils; and
- The terrain around the lake contains dry hard soils and minimal embankments. This is not ideal for rabbits to burrow.

2 RABBIT SAMPLING

2.1 Sample Strategy

The scope and method of the sampling event was prepared by Cardno Eco. The samples were collected on-site, placed on ice and transported to Sydney, NSW. The dissection and biometric measurements were conducted on the 7 May 2013. Samples were weighed, labelled and frozen. A summary of muscle samples collated by Cardno Eco is provided in Table 2-1.

Table 2-1: Rabbit Sample Weight Summary

Sample number	Total Weight (g)	Sample 1 Weight (g)	Sample 2 Weight (g)
RA1	1,335.2	60.4	60.1
RA2	1,404.3	45.6	33.8
RA3	1,557.5	49.4	48.2
RA4	1,500.7	59.1	49.5
RA5	1,666.2	59.2	50.1
RA6	1,727.0	55.8	52.0
RA7	1,425.4	45.8	45.4

Sample number	Total Weight (g)	Sample 1 Weight (g)	Sample 2 Weight (g)
RA8	1,743.5	53.1	57.0
RA9	1,969.1	63.0	64.5
RA10	1,418.1	39.0	38.5

Two muscle tissue samples was taken from each specimen as shown in Table 2-1 (e.g. Sample 1 and Sample 2), in order to conduct a laboratory analysis at different laboratories (inter-laboratory) discussed in Section 2.2.

2.2 Laboratory Analysis

The rabbit samples were analysed by two laboratories as follows:

1. National Measurement Institute (NMI), Sydney NSW, was the primary laboratory; and
2. Asure Quality (AQ), Wellington NZ, was the secondary laboratory for Quality Control (QC).

The analytical suite was for the Contaminant of Potential Concern (CoPC) taking into account the extended Perfluoro Compounds (PFCs) that are present in firefighting foams or breakdown products. The main PFCs analysed by both laboratories and included in this review were: PFPeA, PFHxS, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFDS, PFUdA, PFDoA, PFOS, 6:2 FtS and 8:2 FtS.

An initial muscle analysis was conducted by NMI on 4 samples RA1-1, RA2-1, RA5-1 and RA8-1, 13 May 2013. The second batch analysis, which included the inter-laboratory analysis was conducted

Copies of the corresponding laboratory reports and sample receipt records are included in Attachment A. The Quality Assurance and Quality Control (QA/QC) for the rabbit analysis program is discussed in Section 3. Tabulated data for all laboratory results is provided in Attachment B.

3 QUALITY ASSURANCE AND QUALITY CONTROL REVIEW

3.1 Intra-Laboratory Analysis - NMI

Two samples, RA6-1 and RA8-1 were selected by NMI to assess the intra-laboratory reproducibility of the analysis. The duplicate samples are analysed concurrently with the parent sample. The Relative Percentage Difference (RPD) calculated from the parent samples (i.e. SS69 and SS78 respectively) are provided in Table 3-1.

Table 3-1: %RPD Calculation for Intra-laboratory Assessment – NMI (Units ng/g)

ID	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FTS
RA6-1	0.83	<0.5	<0.5	<0.5	<0.5	<0.5	<1	<0.5	220	<0.5
RA6-1D ¹	0.46	<0.5	<0.5	<0.5	<0.5	<0.5	<1	<0.5	220	<0.5
%RPD	57.4	<LOR	<LOR	<LOR	<LOR	<LOR	<LOR	<LOR	0.0	<LOR
RA8-1	2.2	0.58	<0.5	<0.5	<0.5	0.93	<1	<0.5	380	<0.5

ID	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FTS
RA8-1D ¹	3.2	0.88	<0.5	<0.5	<0.5	1.2	<1	<0.5	510	<0.5
%RPD	-37.0	-41.1	<LOR	<LOR	<LOR	-25.4	<LOR	<LOR	-29.2	-37.0
Notes: 1. RA6-1D and RA81-D refers to "Duplicate" sample										

The intra-laboratory assessment showed acceptable reproducibility with only one sample exceeding %RPD of 50% (i.e. Sample RA6-1D for PFPeA).

3.2 Spiked Recovery - NMI

NMI conducted a sample spiked assessment for two samples as follows:

1. Sample RA8-1S (Certificate No. CARD20/130513) was spiked with an internal standard with concentration of 17 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA and PFOS. A concentration of 14 ng/g was used for 6:2 FtS; and
2. Sample RA6-1S (Certificate No. CARD20/130614) was spiked with an internal standard with concentration of 19 ng/g for PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA and PFOS. A concentration of 15 ng/g was used for 6:2 FtS.

Table 3-2 provides a summary of the spiked sample calculations as comparison with the primary and duplicate samples. Overall, the spiked analysis showed good reproducibility within the two primary and duplicate samples for the corresponding batches. However, the first batch (Certificate No. CARD20/130513) for sample RA8-1 the spiked analysis reported above 110% for most analytes with PFOS and 6:2 FtS reporting 101% and 112% for the duplicate sample respectively. The second batch (Certificate No. CARD20/130614) reported lower spiked results for most analytes with the exception of PFOS and 6:2 FtS reporting 100% and 118% respectively for primary and duplicate samples.

Table 3-2: Spiked Recovery Calculation – NMI (Units ng/g)

ID	PFPeA	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFUdA	PFDoA	PFOS	6:2 FTS
RA6-1	0.83	<0.5	<0.5	<0.5	<0.5	<0.5	<1	<0.5	220	<0.5
RA6-1D	0.46	<0.5	<0.5	<0.5	<0.5	<0.5	<1	<0.5	220	<0.5
RA6-1S ²	16	15	17	15	16	16	15	10	240	18
Primary ³	81%	78%	88%	78%	83%	83%	77%	52%	100%	118%
Duplicate ⁴	82%	78%	88%	78%	83%	83%	77%	52%	100%	118%
RA8-1	2.2	0.58	<0.5	<0.5	<0.5	0.93	<1	<0.5	380	<0.5
RA8-1D	3.2	0.88	<0.5	<0.5	<0.5	1.2	<1	<0.5	510	<0.5
RA8-1S ²	24	25	23	24	24	25	26	26	530	16
Primary ³	125%	142%	133%	139%	139%	139%	149%	151%	134%	112%
Duplicate ⁴	119%	140%	133%	139%	139%	137%	149%	151%	101%	112%
Notes: 1. RA6-1D and RA81-D refers to "Duplicate" sample. 2. RA6-1S and RA8-1S refer to Spiked sample. 3. Primary – refers to the surrogate recovery per centum comparing the Parent sample RA6-1 or RA8-1 with the Spiked sample RA6-1S or RA8-1S. 4. Duplicate - refers to the surrogate recovery per centum comparing the Duplicate sample RA6-1D or RA8-1D with the Spiked sample RA6-1S or RA8-1S										

The first batch could have overestimated the concentration for some analytes with the average spiked concentrations reported at 136%, while the second batch may have underestimated the concentration for some analytes with the average spiked concentrations reported at 84%.

The compounds which reported concentrations above the laboratory limit or reporting (LOR) were PFPeA, PFHxA, PFDA and PFOS.

3.3 Inter-Laboratory Analysis – NMI and AQ

Cardno Eco submitted three tissue samples to NMI and AQ as part of an inter-laboratory assessment. The corresponding samples were taken from the same specimen and labelled Sample 1 and Sample 2 as shown in Table 3-3.

Table 3-3: Intra-Laboratory Sample Identification

Sample ID	Certificate Batch No.	Laboratory
RA4-1	CARD20/130614	NMI
RA4-2	134925	AQ
RA6-1	CARD20/130614	NMI
RA6-2	134925	AQ
RA9-1	CARD20/130614	NMI
RA9-2	134925	AQ

Table 3-4: %RPD summary for NMI and QA Inter-laboratory Assessment (ng/g)

Sample ID	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFDoA	PFOS	6:2 FTS
RA4-1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	150	<0.5
RA4-2	<1.0	<1.0	<2.0	<1.0	<2.0	<2.0	140	<1.0
%RPD	<LOR	<LOR	<LOR	<LOR	<LOR	<LOR	6.9	<LOR
<u>RA6-1</u>	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	220	<0.5
RA6-2	<1.0	<1.0	<2.0	<1.0	<2.0	<2.0	190	<1.0
%RPD	<LOR	<LOR	<LOR	<LOR	<LOR	<LOR	14.6	<LOR
RA9-1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	150	<0.5
RA9-2	<1.0	<1.0	<2.0	<1.0	<2.0	<2.0	140	<1.0
%RPD	<LOR	<LOR	<LOR	<LOR	<LOR	<LOR	6.9	<LOR

The %RPD for PFOS shows an acceptable correlation between the two laboratories (i.e. less than 15%). The remainder of the analytes reported results below the laboratory LOR or no pair coupled available for a %RPD calculation (e.g. PFHxA, PFDS and 8:2 FtS reported by AQ and not included in the NMI suite). The data is considered acceptable since the results for PFOS has a %RPD less that 20%.

3.4 Laboratory Blank

Three internal laboratory blank analyses was conducted, corresponding one blank per batch and summarized in Table 3-6.

Table 3-5: Laboratory Internal Blank Analysis

Laboratory	Reference No.	Certificate No	Comments
NMI	BLK L869	CARD20/130513	All analytes reported below the laboratory LOR
	BLK L879	CARD20/130614	
AQ	134925-BL	134925	

3.5 Sample Vial – Rinsate

Cardno Eco submitted one sample container with de-ionized water as part of quality control. The de-ionized water was analysed for the CoPC to assess potential contamination due to sample jars. All analytes reported below the laboratory LOR.

3.6 Summary of Rabbit Muscle Results

A summary of the rabbit results is provided in Table 3-7, with analytes reporting greater than 47% detection rate highlighted with bold numbers.

Table 3-6: Summary of Rabbit Analysis (Units ng/g)

	PFPeA	PFHxS	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFDS	PFUdA	PFDoA	PFOS	6:2 FTS	8:2 FtS
Minimum	0.46	32	0.58	<0.5	<0.5	<0.5	0.89	1.6	<1	0.6	44	<0.5	8.6
Maximum	3.7	68	0.95	<0.5	<0.5	<0.5	1.2	2.7	<1	0.6	600	<0.5	8.6
Total ¹	16	4	20	20	20	20	20	4	16	20	20	20	4
Detects ³	7	3	4	0	0	0	3	2	0	1	15	0	1
%detects ⁴	47	75	27	0	0	0	20	50	0	7	100	0	25

Notes:

1. Total number of analysis, including: Blanks, Spikes and Duplicates.
2. Sample analysis reported less than laboratory LOR.
3. Does not include spiked samples.
4. Total number of reporting above the laboratory LOR – it does not include blanks or spiked sample results.

4 ATTACHMENTS

Attachment A

Laboratory Reports and Chain of Custody

Attachment B

Table B1 – QA/QC Review for Rabbit Muscle Laboratory Data

Cardno Lane Piper
March 2014

NMI CHAIN OF CUSTODY FORM

CARD20/130513
Dne 16/6/13
/NN

PROJECT NAME: Analysis of freshwater biota.
NMI Quote Number: GS13/0419A_CARD20
Your Purchase Order Number: TBA
Your Job Number: NA49913-034
Results due date (as agreed with NMI):

SEND TO:
NMI (National Measurement Institute)
 105 Delhi Road, North Ryde NSW 2113
 Phone: 02 9449 0111
 E-mail: customerservice@measurement.gov.au
NMI Contact Person: Gavin Stevenson

Your Sample ID / Description / Number	Collection Information (Date & Time)	Sample type	PFOAS including PFOs & 6:2 FTS	COMMENTS
N13/012591 RA1-1	May-13	Rabbit Muscle	X	
N13/012592 RA2-1	May-13	Rabbit Muscle	X	
N13/012593 RA5-1	May-13	Rabbit Muscle	X	
N13/012594 RA8-1	May-13	Rabbit Muscle	X	

RECEIVED
13 MAY 2013
BY: J.B. B.00 C

Relinquished by: Sean Smith
Print Name: Sean Smith
Date & Time: 13 / 5 / 13 : : hrs
Signature:

Received at NMI laboratory by:
Print Name: / / : : hrs
Date & Time: / / : : hrs
Signature:

PAGE No: 1 **of** 1 **PAGES**
 If multiple pages, ensure ALL pages are stapled together.



CERTIFICATE OF ANALYSIS # DAU13_089

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW 2065	Job No.	CARD20/130513
Contact	Marcus Lincoln-Smith	Sampled by Date Sampled Date Received	Client not specified 13-May-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 | **Date Reported** | 24-May-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130513			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/012591X	RA1-1	Rabbit muscle	Rabbit Muscle May-13
N13/012592X	RA2-1	Rabbit muscle	Rabbit Muscle May-13
N13/012593X	RA5-1	Rabbit muscle	Rabbit Muscle May-13
N13/012594X	RA8-1	Rabbit muscle	Rabbit Muscle May-13
N13/012594DUP	Duplicate	Rabbit muscle	Duplicate Sample
N13/012594SPK	Spike	Rabbit muscle	Spiked sample (17 ng/g, 14 ng/g for 6:2FTS)
BLK L869	Lab Blank	Lab Blank	Lab Blank

Project Details	
Project Name	Fiskville Study
Project Number	NA49913-034

Key		
Analytes		Surrogate
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid
PFDaA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
Ⓜ	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130513**Laboratory Reg. No.** N13/012591X**Client Sample Ref.** RA1-1**Matrix** Rabbit muscle**Description** Rabbit Muscle May-13**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	49	
PFHpA	<0.5		
PFOA	<0.5	63	
PFNA	<0.5	68	
PFDA	<0.5	54	
PFUdA	<1	64	
PFDoA	<0.5	62	
PFOS	44	51	
6:2 FTS	<0.5	80	

Results : Job No. CARD20/130513**Laboratory Reg. No.** N13/012592X**Client Sample Ref.** RA2-1**Matrix** Rabbit muscle**Description** Rabbit Muscle May-13**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	64	
PFHpA	<0.5		
PFOA	<0.5	79	
PFNA	<0.5	63	
PFDA	<0.5	74	
PFUdA	<1	82	
PFDoA	<0.5	79	
PFOS	130	47	
6:2 FTS	<0.5	68	

Results : Job No. CARD20/130513**Laboratory Reg. No.** N13/012593X**Client Sample Ref.** RA5-1**Matrix** Rabbit muscle**Description** Rabbit Muscle May-13**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	2.4		
PFHxA	1.0	51	
PFHpA	<0.5		
PFOA	<0.5	66	
PFNA	<0.5	39	
PFDA	0.89	42	
PFUdA	<1	60	
PFDoA	0.60	45	
PFOS	350	32	
6:2 FTS	<0.5	94	

Results : Job No. CARD20/130513**Laboratory Reg. No.** N13/012594X**Client Sample Ref.** RA8-1**Matrix** Rabbit muscle**Description** Rabbit Muscle May-13**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	2.2		
PFHxA	0.58	61	
PFHpA	<0.5		
PFOA	<0.5	68	
PFNA	<0.5	34	
PFDA	0.93	53	
PFUdA	<1	71	
PFDoA	<0.5	71	
PFOS	380	27	
6:2 FTS	<0.5	54	

Results : Job No. CARD20/130513**Laboratory Reg. No.** N13/012594DUP**Client Sample Ref.** Duplicate**Matrix** Rabbit muscle**Description** Duplicate Sample**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	3.2		
PFHxA	0.88	60	
PFHpA	<0.5		
PFOA	<0.5	74	
PFNA	<0.5	42	
PFDA	1.2	68	
PFUdA	<1	73	
PFDoA	<0.5	64	
PFOS	510	30	
6:2 FTS	<0.5	69	

Results : Job No. CARD20/130513**Laboratory Reg. No.** N13/012594SPK**Client Sample Ref.** Spike**Matrix** Rabbit muscle**Description** Spiked sample (17 ng/g, 14 ng/g for 6:2FTS)**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	24		
PFHxA	25	57	
PFHpA	23		
PFOA	24	64	
PFNA	24	35	
PFDA	25	52	
PFUdA	26	60	
PFDoA	26	56	
PFOS	530	28	
6:2 FTS	16	72	

Results : Job No. CARD20/130513**Laboratory Reg. No.** BLK L869**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 14-May-13**Analysis Date** 22-May-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	51	
PFHpA	<0.5		
PFOA	<0.5	69	
PFNA	<0.5	65	
PFDA	<0.5	57	
PFUdA	<1	58	
PFDoA	<0.5	51	
PFOS	<0.5	42	
6:2 FTS	<0.5	69	



Australian Government
National Measurement Institute

NMI CHAIN OF CUSTODY FORM

CARD20/130614
DUE 12/7/13
NN

Sent by (Company): Cardno Ecology Lab
Address: L9, 203 Pacific Highway, St Leonards NSW, 2065
Contact: Marcus LincolnSmith
Phone: 02 9496 7888 0413622086
Contact person email: Marcus.LincolnSmith@cardno.com.au

PROJECT NAME: Analysis of freshwater biota.
NMI Quote Number: GS13/0419A_CARD20
Your Purchase Order Number: TBA
Your Job Number: NA49813-034
Results due date (as agreed with NMI):

SEND TO:
NMI (National Measurement Institute)
 105 Delhi Road, North Ryde NSW 2113
Phone: 02 9449 0111
E-mail: customerservice@measurement.gov.au
NMI Contact Person: Gavin Stevenson

NMI SAMPLE NUMBER (NMI USE ONLY - please do not write in this column)	Your Sample ID / Description / Number	Collection Information (Date & Time)	Sample type	PCF: PCOS/PFOA (this also reports i.e. PFBA, PFPA, PFHA, PFHPA, PFNA, PFDA, PFUDA, PFDOA and 6:2 FTS)	Metals Sample Preparation	Arsenic	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Zinc	COMMENTS
N13/015963	RA3-1	7/05/2013	Rabbit Muscle	X	X	X	X	X	X	X	X	X	X	
N13/015964	RA4-1	7/05/2013	Rabbit Muscle	X	X	X	X	X	X	X	X	X	X	
N13/015965	RA6-1	7/05/2013	Rabbit Muscle	X	X	X	X	X	X	X	X	X	X	
N13/015966	RA7-1	7/05/2013	Rabbit Muscle	X	X	X	X	X	X	X	X	X	X	
N13/015967	RA9-1	7/05/2013	Rabbit Muscle	X	X	X	X	X	X	X	X	X	X	
N13/015968	RA10-1	7/05/2013	Rabbit Muscle	X	X	X	X	X	X	X	X	X	X	

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14 JUN 2013
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Relinquished by: Sean Smith
 Print Name: _____
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CERTIFICATE OF ANALYSIS # DAU13_145

Client	Cardno Ecology Lab L9, 203 Pacific Highway, St Leonards NSW 2065	Job No.	CARD20/130614
Contact	Marcus Lincoln-Smith	Sampled by	Client
		Date Sampled	7-May-2013
		Date Received	14-Jun-2013

The results relate only to the sample(s) tested.

Method | AUTL_07 **Date Reported** 17-Jul-2013

Details | The method is for determination of Perfluoroalkyl substances (PFASs) in biota samples by High Performance Liquid Chromatography tandem Mass Spectrometry (UPLC-MSMS). All results are corrected for labelled surrogates and are reported on a fresh weight basis.

Prior to extraction the sample is spiked with a range of isotopically labelled surrogate standards. Extraction is by organic solvent, with purification using activated silica gel. An aliquot of extract is injected onto the UPLC and detected using mass spectrometry.

Authorisation

Gavin Stevenson
Manager
Dioxin Analysis Unit

Dr Alan Yates
Senior Analyst
Dioxin Analysis Unit

Sample Details : Job No. CARD20/130614			
Laboratory Reg. No.	Client Sample Ref.	Matrix	Description
N13/015963X	RA3-1	Rabbit muscle	Rabbit Muscle 7-May-13
N13/015964X	RA4-1	Rabbit muscle	Rabbit Muscle 7-May-13
N13/015965X	RA6-1	Rabbit muscle	Rabbit Muscle 7-May-13
N13/015966X	RA7-1	Rabbit muscle	Rabbit Muscle 7-May-13
N13/015967X	RA9-1	Rabbit muscle	Rabbit Muscle 7-May-13
N13/015968X	RA10-1	Rabbit muscle	Rabbit Muscle 7-May-13
Sample Jar L879	Container Blank	Sample Jar	Sample Jar
N13/015965 DUP L879	Duplicate	Rabbit muscle	Duplicate Sample
N13/015965 SPK L879	Spike	Rabbit muscle	Spiked sample (19 ng/g, 15 ng/g for 6:2FTS)
BLK L879	Lab Blank	Lab Blank	Lab Blank

Project Details	
Project Name	<i>Fiskville Study</i>
Project Number	<i>NA49913-034</i>

Key		
Analytes	Surrogate	
PFPeA	Perfluoro-n-pentanoic acid	
PFHxA	Perfluoro-n-hexanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]hexanoic acid Surrogate
PFHpA	Perfluoro-n-heptanoic acid	
PFOA	Perfluoro-n-octanoic acid	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanoic acid
PFNA	Perfluoro-n-nonanoic acid	Perfluoro-n-[1,2,3,4,5- ¹³ C ₅]nonanoic acid
PFDA	Perfluoro-n-decanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]decanoic acid
PFUdA	Perfluoro-n-undecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]undecanoic acid
PFDaA	Perfluoro-n-dodecanoic acid	Perfluoro-n-[1,2- ¹³ C ₂]dodecanoic acid
PFOS	Perfluoro-n-octanesulfonate	Perfluoro-n-[1,2,3,4- ¹³ C ₄]octanesulfonate
6:2 FTS	1H,1H,2H,2H-perfluoro-n-octane sulfonate	1H,1H,2H,2H-perfluoro-n-[1,2- ¹³ C ₂]octane sulfonate
Units & Abbreviations		
ng/g	nanograms per gram	
<	level less than limit of reporting (LOR)	
☐	surrogate recovery outside normal method range (25-125%)	

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015963X**Client Sample Ref.** RA3-1**Matrix** Rabbit muscle**Description** Rabbit Muscle 7-May-13**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	109	
PFHpA	<0.5		
PFOA	<0.5	109	
PFNA	<0.5	95	
PFDA	<0.5	113	
PFUdA	<1	74	
PFDaA	<0.5	31	
PFOS	110	62	
6:2 FTS	<0.5	127	Ⓜ

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015964X**Client Sample Ref.** RA4-1**Matrix** Rabbit muscle**Description** Rabbit Muscle 7-May-13**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	0.99		
PFHxA	<0.5	116	
PFHpA	<0.5		
PFOA	<0.5	122	
PFNA	<0.5	87	
PFDA	<0.5	130	☞
PFUdA	<1	79	
PFDaA	<0.5	33	
PFOS	150	60	
6:2 FTS	<0.5	133	☞

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015965X**Client Sample Ref.** RA6-1**Matrix** Rabbit muscle**Description** Rabbit Muscle 7-May-13**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	0.83		
PFHxA	<0.5	123	
PFHpA	<0.5		
PFOA	<0.5	122	
PFNA	<0.5	72	
PFDA	<0.5	98	
PFUdA	<1	59	
PFDoA	<0.5	17	☞
PFOS	220	45	
6:2 FTS	<0.5	125	

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015966X**Client Sample Ref.** RA7-1**Matrix** Rabbit muscle**Description** Rabbit Muscle 7-May-13**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	3.7		
PFHxA	0.71	119	
PFHpA	<0.5		
PFOA	<0.5	106	
PFNA	<0.5	40	
PFDA	<0.6	67	
PFUdA	<1	41	
PFDaA	<0.5	12	☞
PFOS	600	26	
6:2 FTS	<0.5	93	

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015967X**Client Sample Ref.** RA9-1**Matrix** Rabbit muscle**Description** Rabbit Muscle 7-May-13**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	115	
PFHpA	<0.5		
PFOA	<0.5	117	
PFNA	<0.5	85	
PFDA	<0.5	108	
PFUdA	<1	69	
PFDoA	<0.5	27	
PFOS	150	51	
6:2 FTS	<0.5	94	

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015968X**Client Sample Ref.** RA10-1**Matrix** Rabbit muscle**Description** Rabbit Muscle 7-May-13**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	1.3		
PFHxA	<0.5	122	
PFHpA	<0.5		
PFOA	<0.5	119	
PFNA	<0.5	92	
PFDA	<0.5	113	
PFUdA	<1	60	
PFDoA	<0.5	20	☞
PFOS	110	58	
6:2 FTS	<0.5	112	

Results : Job No. CARD20/130614**Laboratory Reg. No.** Sample Jar L879**Client Sample Ref.** Container Blank**Matrix** Sample Jar**Description** Sample Jar**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.5		
PFHxA	<0.5	96	
PFHpA	<0.5		
PFOA	<0.5	79	
PFNA	<0.5	82	
PFDA	<0.5	41	
PFUdA	<1	16	☒
PFDoA	<1	4	☒
PFOS	<1	35	
6:2 FTS	<0.5	90	

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015965 DUP L879**Client Sample Ref.** Duplicate**Matrix** Rabbit muscle**Description** Duplicate Sample**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	0.46	135	☞
PFHxA	<0.5		
PFHpA	<0.5		
PFOA	<0.5	125	
PFNA	<0.5	91	
PFDA	<0.5	125	
PFUdA	<1	83	
PFDaA	<0.5	28	
PFOS	220	49	
6:2 FTS	<0.5	113	

Results : Job No. CARD20/130614**Laboratory Reg. No.** N13/015965 SPK L879**Client Sample Ref.** Spike**Matrix** Rabbit muscle**Description** Spiked sample (19 ng/g, 15 ng/g for 6:2FTS)**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	16	116	
PFHxA	15		
PFHpA	17		
PFOA	15	115	
PFNA	16	75	
PFDA	16	110	
PFUdA	15	75	
PFDaA	10	34	
PFOS	240	49	
6:2 FTS	18	119	

Results : Job No. CARD20/130614**Laboratory Reg. No.** BLK L879**Client Sample Ref.** Lab Blank**Matrix** Lab Blank**Description** Lab Blank**Extraction Date** 21-Jun-13**Analysis Date** 10-Jul-13

	Level ng/g	Labelled Surrogate recovery	
PFPeA	<0.1	99	
PFHxA	<0.07		
PFHpA	<0.02		
PFOA	<0.1	75	
PFNA	<0.04	49	
PFDA	<0.4	15	☞
PFUdA	<3	6	☞
PFDoA	<4	1	☞
PFOS	<0.5	20	☞
6:2 FTS	<0.1	59	



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Certificate of Analysis

Date Issued: 3 July 2013

Client: Cardno LanePiper
Building 2
154 Highbury Road
Burwood
Victoria 3125

Attention: Marcus Lincoln Smith

AsureQuality Lab. Reference: 134925

Sample Type(s): Rabbit Muscle

Analysis: **Perfluorinated Compounds (PFCs)**

Method: In-House LC-MS/MS Method

Results are reported as nanograms per gram (ng/g), on an as received basis to two significant figures. The LOR value is reported to two significant figures. Results have been corrected for recovery.

Unless requested, samples will be disposed of eight weeks from the date of this report.

Comments:

None.

A handwritten signature in black ink, appearing to read 'Phil Bridgen'.

Phil Bridgen
Senior Scientist
AsureQuality Limited

Results: Perfluorinated Compounds

Laboratory Reference: 134925-1

Sample Identification: RA4-2 Rabbit Muscle

Date Received: 14 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 17 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	68	4.0	
Perfluorooctanesulfonic acid (PFOS) ³	140	8.0	
Perfluorodecanesulfonic acid (PFDS)	ND	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	1.0	
Perfluorodecanoic acid (PFDA)	ND	2.0	
Perfluoroundecanoic acid (PFUnA)	ND	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	ND	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	ND	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	ND	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	ND	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH/PB

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134925-2

Sample Identification: RA6-2 Rabbit Muscle

Date Received: 14 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 17 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	32	4.0	
Perfluorooctanesulfonic acid (PFOS) ³	190	8.0	
Perfluorodecanesulfonic acid (PFDS)	1.6	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	1.0	
Perfluorodecanoic acid (PFDA)	ND	2.0	
Perfluoroundecanoic acid (PFUnA)	ND	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	ND	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	ND	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	ND	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	8.6	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH/PB

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134925-3

Sample Identification: RA9-2 - Rabbit Muscle

Date Received: 14 Jun 2013

Date Analysed: 17 Jun 2013

Date Extracted: 17 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	40	4.0	
Perfluorooctanesulfonic acid (PFOS) ³	140	8.0	
Perfluorodecanesulfonic acid (PFDS)	2.7	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	1.0	
Perfluorodecanoic acid (PFDA)	ND	2.0	
Perfluoroundecanoic acid (PFUnA)	ND	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	ND	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	ND	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	ND	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	ND	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer.
² Results are reported on an as received basis.
³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH/PB

Authorised: PB

Results: Perfluorinated Compounds

Laboratory Reference: 134925-BL

Sample Identification: Laboratory Blank

Date Received: Not Applicable

Date Analysed: 17 Jun 2013

Date Extracted: 17 Jun 2013

Analyte ¹	Conc. ² (ng/g)	LOR (ng/g)	Data Qualifiers
Perfluoroalkylsulfonic acids			
Perfluorobutanesulfonic acid (PFBS)	ND	1.0	
Perfluorohexanesulfonic acid (PFHxS)	ND	4.0	
Perfluorooctanesulfonic acid (PFOS) ³	ND	8.0	
Perfluorodecanesulfonic acid (PFDS)	ND	1.0	
Perfluoroalkylcarboxylic acids			
Perfluorohexanoic acid (PFHxA)	ND	1.0	
Perfluoroheptanoic acid (PFHpA)	ND	1.0	
Perfluorooctanoic acid (PFOA)	ND	2.0	
Perfluorononanoic acid (PFNA)	ND	1.0	
Perfluorodecanoic acid (PFDA)	ND	2.0	
Perfluoroundecanoic acid (PFUnA)	ND	1.0	
Perfluorododecanoic acid (PFDoA)	ND	2.0	
Perfluorotridecanoic acid (PFTTrDA)	ND	1.0	
Perfluorotetradecanoic acid (PFTeDA)	ND	1.0	
Other PFCs			
Perfluorooctanesulfonamide (PFOSA)	ND	1.0	
N-ethyl-perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	1.0	
N-methyl-perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	1.0	
1H,1H,2H,2H-perfluorooctanesulfonic acid (6:2 FTS)	ND	1.0	
1H,1H,2H,2H-perfluorodecanesulfonic acid (8:2 FTS)	ND	2.0	

Footnotes:

- ¹ The analytes listed represent the linear isomer
- ² The results are calculated using the average weight of samples in this batch
- ³ The result for PFOS also includes its salts and perfluorooctanesulfonyl fluoride (PFOSF).

Abbreviations:

LOR: Limit of Reporting
 ND: Not Detected

Lab Analyst: CFH/CA

Data Analyst: CFH/PB

Authorised: PB

Table B1 - QA / QC Review for Rabbit Muscle Laboratory Data

Laboratory Reference Number	%RPD and Spike Recovery													Surrogate recovery %						
	PFPeA	PFHxS	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFDS	PFUda	PFDoA	PFOS	6:2 FTS	PFHxA	PFOA	PFNA	PFDA	PFUda	PFDoA	PFOS	6:2 FTS
N13/012591X													49	63	68	54	64	62	51	80
N13/012592X													64	79	63	74	82	79	47	68
N13/012593X													51	66	39	42	60	45	32	94
N13/012594X													61	68	34	53	71	71	27	54
N13/012594DUP													60	74	42	68	73	64	30	69
N13/012594SPK 17 ng/g, 14 ng/g for 6:2 FTS													57	64	35	52	60	56	28	72
BLK L869													51	69	65	57	58	51	42	69
N13/015963X													109	109	95	113	74	31	62	127
N13/015964X													116	122	87	130	79	33	60	133
134925-1 (Assure Quality)													115	115	118	134		92	104	75
N13/015965X													123	122	72	98	59	17	45	125
134925-2 (Assure Quality)													113	116	113	116		84	78	70
N13/015966X													119	106	40	67	41	12	26	93
N13/015967X													115	117	85	108	69	27	51	94
134925-3 (Assure Quality)													109	110	113	112		104	103	68
N13/015968X													122	119	92	113	60	20	58	112
N13/015965 DUP L879													135	125	91	125	83	28	49	113
N13/015965 SPK L879 19 ng/g, 15 ng/g for 6:2 FTS													116	115	75	110	75	34	49	119
BLK L879													99	75	49	15	6	1	20	59
134925-BL																				
Sample Jar L8799 (Rinsate)													96	79	82	41	16	4	35	90

Laboratory Reference Number	CARDNO		Blanks Sum	%RPD and Spike Recovery													6:2 FTS			
	Ref.			PFPeA	PFHxS	PFHxA	PFHpA	PFOA	PFNA	PFDA	PFDS	PFUda	PFDoA	PFOS	6:2 FTS					
N13/012591X	RA1-1																			
N13/012592X	RA2-1																			
N13/012593X	RA5-1																			
N13/012594X	RA8-1																			
N13/012594DUP	RA8-1																			
N13/012594SPK 17 ng/g, 14 ng/g for 6:2 FTS	RA8-1																			
BLK L869																				
N13/015963X	RA3-1																			
N13/015964X	RA4-1																			
134925-1 (Assure Quality)	RA4-2																			
N13/015965X	RA6-1																			
134925-2 (Assure Quality)	RA6-2																			
N13/015966X	RA7-1																			
N13/015967X	RA9-1																			
134925-3 (Assure Quality)	RA9-2																			
N13/015968X	RA10-1																			
N13/015965 DUP L879	RA6-1																			
N13/015965 SPK L879 19 ng/g, 15 ng/g for 6:2 FTS	RA6-1																			
BLK L879																				
134925-BL																				
Sample Jar L8799 (Rinsate)																				

Number of Samples (total)	15
Total Number of Analysis (Inc. Blank, Spikes and Duplicate)	3
Number of Blanks - NMI and AQ (Analysis)	2
Number of Duplicates - NMI (Analysis)	3
Number of Interlaboratory (Analysis)	2
Number of Spikes (Analysis)	> 1:5

Surrogate Recovery Summary										
PFHxA	PFOA	PFNA	PFDA	PFUda	PFDoA	PFOS	6:2 FTS			
Minimum	49	63	34	15	6	1	20			
Maximum	135	125	118	134	83	104	133			

Appendix G

69 Pages

Health Effects Assessment: Consumption of Fish

Health impact assessment from consumption of fish from Lake Fiskville

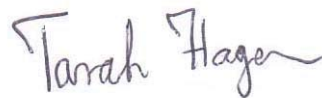
Prepared by: Roger Drew, PhD, DABT
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ToxConsult Pty Ltd.

Prepared for: Rob Jamieson
Ashurst

ToxConsult document ToxCR061113-RF2
1st April 2014



.....
Roger Drew, PhD, DABT
(Diplomate American Board of Toxicology)



.....
Tarah Hagen, MSc
(Environmental Toxicology)

Document history

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Distribution of Copies

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ToxCR061113-RF1	R Jamieson, Ashurst	R.Drew	Secure PDF

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Executive Summary

As a result of past training practices at Fiskville, the water and sediment of Lake Fiskville has high concentrations of perfluorochemicals (PFCs). From their extensive use in consumer products these chemicals are also ubiquitous in the general and human environment. The biota in Lake Fiskville has assimilated PFCs present in lake water and/or sediment to a much larger extent than expected from background exposure.

In particular redbfin fish from the lake have very high concentrations of perfluorooctane sulphonate (PFOS) in their flesh. This is also the PFC which is at the highest concentration in water and sediment and is the PFC of concern within the lake and biota. Concentrations of PFOS in redbfin were higher than those in fish considered by overseas agencies as being unfit for consumption. As soon as it became apparent to CFA management that employees were catching and consuming fish or eels from the Lake staff were advised verbally and by newsletter not to fish the lake, and prominent signs were erected at the lake to that effect. Further notices were placed in local newspapers to advise the local community.

Significant uncertainties regarding the extent and frequency that fish or eel were consumed, and lack of PFOS data in eels, precluded assessing health risk from eating fish using a traditional tolerable daily intake (TDI) approach. Because the toxicological effects of PFOS are directly related to serum concentrations, and the sensitive effects in monkeys are changes in blood biomarkers that are routinely evaluated by medical doctors for health status, persons who had eaten fish in the past were invited to voluntarily participate in a health surveillance program. This was also open to persons who may not have eaten fish but were nonetheless concerned they may have been exposed to PFCs while working at Fiskville. This 'fish consumption' health surveillance program was an extension of the health status surveillance package already in place for CFA PAD workers. Additional to the existing medical surveillance of medication examination and measurement of routine blood parameters was quantitation of heavy metals in blood and PFC concentrations in serum. Participants were asked if their de-identified results could be made available, via the CFA medical officer, to the consulting toxicologist and thence to the CFA in the form of this report. Participation in the 'fish consumption' health surveillance program was not contingent upon agreement to share de-identified information, however all participants agreed their data could be made available.

Serum PFC measurements were undertaken by a commercial laboratory that included appropriate blanks, PFC spikes and duplicate analysis of samples chosen randomly. While internal standard recoveries for some samples were lower than the range regarded as ideal by the laboratory, the data are considered reliable for assessment of potential health risk.

To preserve anonymity, PFC serum concentrations are discussed in a general sense in this report.

Twelve of the 22 participants in the 'fish consumption' health surveillance program indicated that they had eaten fish or eel from the Lake in the past. For no person in the surveillance program were there changes in blood clinical chemistry parameters that could be attributed to PFOS. While recognising the very small sample size limits confidence in the data interpretation, regression analysis of *a priori* individual blood parameters with serum PFOS levels for either the entire cohort or just those that ate fish indicated no associations. Nevertheless there were a number of individuals in both the fish eating and non-fish eating groups that had blood parameter measurements outside the population reference range. The medical officer attributed all these to life style factors (e.g. alcohol consumption), body mass index, existing disease, and/or medication (including non-compliance). Where appropriate the medical officer referred people to their own medical practitioner.

Of the 10 PFCs looked for in human serum (chosen for their presence in Lake water or fish) only two were present at measurable concentrations in the serum of program participants. These were PFOS and perfluorooctanoic acid (PFOA). All PFOA measurements were approximately an order of magnitude less than the expected background concentrations for this compound. This indicates fish consumption has not contributed to human PFOA serum concentrations; not unexpected since redfin did not have measurable concentrations of PFOA in their flesh. PFOA was therefore not considered further in the risk assessment.

Many animal studies have shown toxicological effects of PFOS are directly related to serum concentrations. The potential health impact of serum PFOS concentrations measured in participants of the health surveillance program has been assessed in a number of ways.

- Comparison with 'background' serum concentrations.
 - A review of many publications reporting PFOS serum concentration in general communities showed the majority of adults would be expected to have a concentration <0.1 mg/L.
- Comparison with a human serum level considered to be without effects in humans. Three different methods were used to establish a serum no observed effect level (serum NOEL) of 2 mg/L. These were:
 - Dose response analysis of a number of occupational epidemiology studies,
 - Derivation from monkey and rat serum NOELs using standard uncertainty factors, and
 - Conversion of the TDI set by the European Food Safety Authority into an equivalent steady state serum concentration.

- Calculation of margin of exposure (MOE) is a standard risk characterisation method widely used by Australian authorities. However instead of using experimental doses applied to animals and an uncertain estimated human intake in the calculation, the animal serum NOEL from toxicological studies and serum concentrations measured in program participants were used. While an acceptable MOE based on external dose is 100, that based on serum concentrations is 25. MOEs for four different endpoints (low birth weight, blood biomarkers, liver toxicity, and hepatic adenomas) were estimated.

Four persons had serum PFOS concentrations above that identified as the higher end of the normal range expected from background (i.e. resulting from day to day living). All were below the serum NOEL, indicating low risk for adverse health effects. Available information on fishing frequency by some participants in the program suggests serum PFOS concentrations in persons who may not have been included in the cohort were unlikely to be materially different from those measured in the surveillance program.

The Margin of Exposure (MOE) estimations calculated using current measured serum PFOS concentrations and serum NOELs identified in animal toxicity experiments also indicated very low risk for adverse health effects.

When current serum concentrations were extrapolated back to theoretical levels that may have existed 5 or 10 years previously, and assuming no further fish consumption, both comparison with the human serum NOEL and the calculated MOEs indicate adverse health effects were unlikely to have arisen due to these hypothetical serum PFOS concentrations.

Overall, it is concluded existing serum PFOS concentrations, or past theoretical concentrations, are unlikely to give rise to adverse health effects.

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1. Introduction

The 'Joy' report (IFI 2012) made a number of recommendations concerning examining potential environmental contamination that may have arisen as a result of historical fire fighting training at the CFA Fiskville training ground. During these investigations it was discovered the sediment and water of Lake Fiskville had become contaminated with perfluorinated chemicals (PFCs). Consultation with a few long term CFA Fiskville employees revealed the Lake had in the past been stocked with Redfin Perch and some employees, over a number of years, had occasionally caught and eaten fish from the Lake.

An initial analysis of a few fish for PFCs showed they, and other organisms in the Lake, had accumulated some of the PFCs found in the water and sediment. In particular perfluorooctane sulphonate (PFOS) was present in very high concentrations in muscle and liver of Redfin. Staff were instructed not to fish the Lake and 'no fishing' signs were erected.

The initial analysis of Redfin was on just four fish, which were the largest of those caught in the sampling program undertaken. Based on recollections of a long term CFA employee for fishing frequency, the numbers of fish caught and the concentration of PFOS in muscle of these four fish, a preliminary informal risk assessment was undertaken to determine potential impact to persons who may have eaten fish from the Lake. The assessment utilised human toxicokinetic information from the scientific literature to predict potential PFOS serum concentrations. It canvassed a range of fish consumption patterns constructed around the anecdotal fishing information provided by the long term employee. The modelling of some of the assumed high consumption patterns suggested high PFOS serum concentrations may occur. At this time the Victorian Department of Health were advised of the situation and of the follow up work that was planned to address significant uncertainties in the modelling of the preliminary assessment.

Major uncertainties in the initial assessment were PFOS concentration data being limited to analysis of just four fish, and no real knowledge of how much fish a person ate or when. The former was addressed by analysis of additional Redfin flesh (in total 21) and the latter by extending the existing CFA personnel health surveillance program to include persons who may have eaten fish. Analysis of blood serum PFCs was added to the existing program for these persons.

This brief report is an updated health risk assessment (HRA) for persons who have eaten fish from Lake Fiskville. However, unlike the preliminary risk assessment it does not rely on toxicokinetic modelling of potential PFOS serum concentrations. The modelling is now redundant. The

assumptions and uncertainties inherent in such modelling are replaced by measured serum concentrations.

Cardno Lane Piper (CLP) has produced a series of reports that document the site investigation and chemical concentrations in various media at Fiskville. To enable this report to be read as a standalone document, relevant analytical data have been extracted from the CLP reports to provide contextual information. Nevertheless the reader is encouraged to consult the cited CLP reports for the complete analytical data and how it was gathered and quality assessed.

2. PFC concentration in water and fish

Detailed information on the concentrations of PFCs in Lake Fiskville and organisms in the Lake and the recycled water dams at Fiskville can be found in the Cardno Lane Piper reports entitled “*Surface Water and Sediment Contamination Assessment*” (CLP 2013c) and “*Ecological Assessment*” (CLP 2013b). For completeness and ease of reading a summary of the relevant data is provided herein.

2.1 PFCs in Lake Fiskville

Table 2.1 summarises the PFC concentrations in Lake Fiskville. There were measureable concentrations of eight PFCs in the water column and three in sediment. Of these PFOS has the highest concentration. A glossary of PFC nomenclature and abbreviations can be found in Appendix A.

2.2 PFCs in fish

The analysis of PFCs in biological matrices is not straightforward. In particular for PFOS there is potential, but inconsistent interference by unknown substances¹. In addition, the literature (van Leeuwen et al. 2006, Malinsky 2009) indicates there can be marked variability within and between laboratories. The inclusion of stable isotope internal standards largely, but not completely, overcomes these issues (van Leeuwen et al. 2009). The analytical program for Redfin muscle analysis was cautiously designed by Cardno Lane Piper to include tissue duplicates, laboratory duplicates, split muscle samples for inter-laboratory comparison, and replicates. While there were instances of poor recovery of internal standard and poor replicates, Cardno Lane Piper undertook a careful quality

¹ Personal communication with National Measurement Institute, Sydney and AsureQuality analytical services, New Zealand.

control examination of the data (CLP 2013a)² and concluded the analyses were accurate and could be relied upon.

Table 2.2 summarises the PFC concentrations in a range of organisms sampled from Lake Fiskville in December 2012. The information in the table is derived from CLP (2013d, e)³. In all organisms it is apparent that PFOS bioaccumulates to a much greater extent (by 3 – 4 orders of magnitude) than do other PFCs. This is consistent with the scientific literature (Conder et al. 2008, de Silva et al. 2011, Giesy et al. 2010, Haukås et al. 2007, Houde et al. 2011, Martin et al. 2003a, b, 2004; Morikawa et al. 2006), and that different organisms bioconcentrate PFOS to different degrees. Redfin are at the top of the aquatic food chain in Lake Fiskville and therefore biomagnify PFOS the greatest (McDowell 1996, as cited in CLP 2013b; NSW DPI 2014; Waterwatch Vic undated, Humphries and Walker 2013). While it may appear Mosquito fish and yabby have taken up a range of PFCs dissimilar to those in Redfin muscle this is probably because the former animals were analysed whole (i.e. included internal organs). Redfin liver contained the same PFCs as Mosquito fish and yabby (CLP 2013b); the redfin liver data is not replicated in this report because it is a tissue not eaten by humans.

² The information contained in CLP (2013a) is also available in CLP (2014a, b).

³ The information contained in CLP (2013d) is also available in CLP (2014a, b).

Table 2.1: PFCs in sediment and water of Lake Fiskville.

PFC	Sediment (ng/g)	Water (ng/mL)
PFBA	-	-
PFPeA	-	-
PFBS	ND	1.4 ^b
PFHxS	12.6 ^b	4.4 ^b
PFOS	225 ^a (57 – 785)	13.3 ^a (8.8 – 17.7)
PFDS	ND	ND
PFHxA	ND	4.8 ^b
PFHpA	ND	0.7 ^b
PFOA	ND ^c	0.58 ^a (0.48 – 0.76)
PFNA	ND	0.04 ^b
PFDA	ND	ND
PFUdA	ND	ND
PFDoA	ND	ND
PFTTrDA	ND	ND
PFOSA	ND	ND
NEtFOSA	ND	ND
NEtFOSAA	-	-
NMeFOSA	ND	ND
NMeFOSAA	-	-
NEtFOSE	ND	ND
NMeFOSE	ND	ND
4:2 FtS	-	-
6:2 FtS	12.8 ^a (<5 – 24)	5 ^a (3.5 – 7.4)
8:2 FtS	-	-

ND = not detected;

- = not in analytical suite.

^a The data are the average (range in brackets) PFC concentration measured in August 2012 at various locations/depths in the lake. It should be noted that for PFCs other than PFOS, PFOA and 6:2FtS only one sample of water and sediment (LFWE2.0/06082012 or LFSE0.1/02082012) was analysed for the complete suite of PFCs. Information in the table has been compiled from data in CLP (2013c) and ALS analysis certificates (EM1208900, EM1208979, EM1209107) provided by CLP for the water and sediment sample that underwent full PFC analysis.

^b Data are the average of the primary sample and its laboratory duplicate.

^c For PFOA in sediment 4 of 5 measurements were below the LoR (0.0005 mg/kg), one measurement was marginally above the LoR (0.0007 mg/kg).

Table 2.2: PFC concentrations in organisms sampled from Lake Fiskville ^a

PFC conc (ng/g)	Organism				
	Redfin muscle n=21 ^b	Mosquito fish whole n= 3	Yabby whole n=4	Freshwater shrimp whole n=1	Macrophyte ^d n=3
PFBA	ND	-	-	-	-
PFPeA	ND	ND	6 (3.4 – 11)	2.1	3.3 (<2 – 6.2)
PFOS	9,906 (4,200- 23,500) ^c	38,667 (30,000–50,000)	2,540 (560 – 5,000)	260	1,040 (440 – 1,440)
PFHxA	ND	ND	2.8 (1.2 – 6.9)	2.1	4.8 (3.2 – 5.7)
PFHpA	ND	2 (<2 – 2.5)	2.6 (<2 – 4.4)	ND	ND
PFOA	ND	3.3 (2.3 – 4.5)	20.5 (18.2 – 23.2)	ND	1.7 (<2 – 3.2)
PFNA	ND	4.7 (2.3 – 6.4)	7.6 (4.5 – 10.8)	2.3	ND
PFDA	8.1 (4.3 – 13)	9.2 (6.3 – 12.3)	7.4 (2.4 – 15.1)	2.2	ND
PFUdA	28 (14 – 45.8)	33.6 (25 – 40.2)	26.6 (5.8 – 51.6)	2.5	2 (<2 – 2.6)
PFDoA	1.9 (<2 – 3.5)	3.4 (2.6 – 3.7)	14.8 (<2 – 40.1)	ND	ND
6:2 FtS	3.6 (1.3 – 5.3)	-	-	-	-
PFBS ^e	ND	-	-	-	-
PFHxS ^e	11.8 (6.5 – 16)	-	-	-	-
PFDS ^e	16.5 (11 – 22)	-	-	-	-
PFTTrDA ^e	3.1 (1.6 – 4.8)	-	-	-	-
PFTeDA ^e	ND	-	-	-	-
PFOSA ^e	2.2 (1.7 – 2.8)	-	-	-	-
NEtFOSAA ^e	ND	-	-	-	-
NMeFOSAA ^e	ND	-	-	-	-
8:2 FtS ^e	25.4 (20 – 32)	-	-	-	-

n = number of specimens; - = not analysed; ND = Not Detected. Values are mean concentrations with the range provided in parenthesis.

^a This table is compiled from a Cardno Lane Piper (CLP 2013d) file note⁴ and spread sheet (CLP 2013e) as supplied in email from Ashurst 15/08/2013 for sampling undertaken in December 2012 at Lake Fiskville. Measurements reported as less than the detection limit were assumed to be at half the detection limit for calculation of an average. Depending on the PFC, batch run or organism type, limits of detection were 0.5, 1, 2 or 5 ng/g.

Note the units (ng/g) are as reported by the analytical laboratory, elsewhere in this report they have been converted to (mg/kg) for ease of comparison with other information.

^b Redfin data is for 21 specimens, but the calculated mean value includes laboratory duplicate and replicate samples for a maximum total of 34 results for PFOS, PFOA and some other PFC's. In addition not all fish were analysed for all PFCs, so there may also be less than 21 values for calculating an average, see also Footnote 'e'.

⁴ The information in CLP (2013d) is also available in CLP (2014a, b).

^c There were two fish with PFOS concentrations of about 23,000 ng/g that were analysed in the initial batch of 4 fish from Lake Fiskville, these were the largest of the redfin that were caught. These two fish were stored frozen and reanalysed by the same laboratory (NMI) some months later and returned concentrations of 15,000 ng/g; PFOS is very stable and freezing and thawing is not expected to result in degradation of PFOS, it may however change the matrix of the fish such that less interfering substances are co-extracted with PFOS. Recent developments for analysing PFCs in fish include a freezing step to enhance protein precipitation after tissue has been homogenised with extraction solvent (Malinsky 2009, Malinsky et al. 2011). In calculating the average all data has been used. The average without the additional analysis of the two fish is 8,260 ng/g. Additional information on the impact of the replicates of these fish is depicted in Figure 2.1.

^d A macrophyte is an aquatic plant (*Potamogeton sp.* is a species of pondweed).

^e These PFCs were only reported byASUREQuality in eight redfin samples used for inter-laboratory comparison. Averages for other PFCs include the results from both NMI (the primary analytical laboratory) and ASUREQuality, with the exception of PFBA and PFPeA. The latter PFCs were only reported by NMI.

From the analysis of PFCs in water of Lake Fiskville and associated biota it is patent that PFOS is the PFC of potential concern. In comparison to concentrations of PFOS in Lake Fiskville and biota, the measured levels of other PFCs were not significant. Importantly PFOA was not detected in Redfin muscle.

Information obtained in consultation with CFA Fiskville personnel indicated anglers kept all redfin that were caught at the Lake, regardless of size. An examination of PFOS concentration in Redfin muscle with fish size shows only a weak correlation (Figure 2.1). This is consistent with other investigations which have found PFOS concentrations in fish muscle within or between species were not positively correlated with fish age or size (Becker et al. 2010, De Silva et al. 2011, Exponent 2011, Hoff et al. 2003, Martin et al. 2004, MPCA 2010, Murakami et al. 2011).

The concentration of PFOS in Redfin muscle, across a wide range of fish sizes (approximately 40 – 800g), is about 5,000 – 13,000 ng/g fish ⁵. These fish concentrations are approximately ten times higher than levels at which a number of international authorities have made recommendations the fish should not to be eaten (Dutch VWA 2008, German FIRA 2006, Alabama DoPH undated, Minnesota MDH 2008, Ontario MoE 2013). Fish advisories set by various authorities use quite conservative assumptions about lifetime patterns of exposure. Consuming fish with higher concentrations occasionally, or for a short period, does not automatically mean unacceptable health risk for the person, or that adverse health effects will occur. The fish advisories are discussed in more detail in Appendix F.

The availability of serum PFOS concentrations in persons who have acknowledged eating fish from Lake Fiskville negates the need to undertake a ‘traditional’ risk assessment based on PFOS fish concentrations and assumptions about how much fish, or eel, were caught and eaten. If such an assessment were to be done, it is the average PFOS concentration in the consumed flesh that is most

⁵ This range excludes the two fish that initially analysed at approximately 23,000 ng/g but on re-analysis returned 15,000 ng/g.

appropriate to use for exposure estimations. However it is inappropriate⁶ to use a tolerable daily intake (TDI) for risk characterisation when exposure is known to be infrequent and potentially for just a few years (i.e. a small fraction of a lifetime).

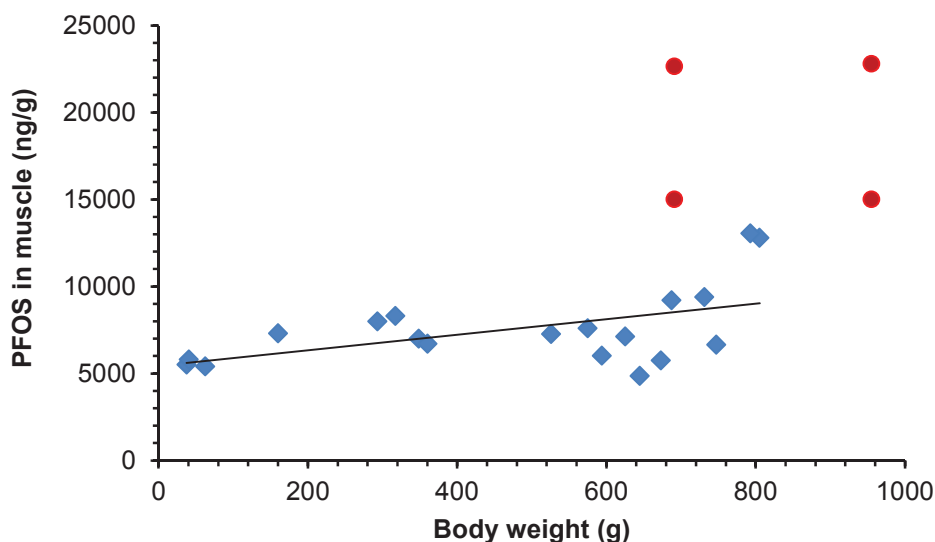


Figure 2.1: Correlation of PFOS concentration in Redfin muscle with fish size.

The red data points are for two fish originally returning PFOS concentrations of 22,800 and 22,650 ng/g. Reanalysis of these tissue samples sometime later gave results of 15,000 ng/g for each. Since there is uncertainty regarding these data they have not been included in the regression analysis.

The equation of the line is $y = 4.4693x + 5441.2$; $R^2 = 0.273$. Thus there is no positive association between PFOS concentrations in redfin muscle and the size of the fish. This is consistent with literature information.

If the red data points are included in the regression analysis, the equation is $y = 10.821x + 3734.4$; $R^2 = 0.351$.

2.3 Other substances in fish

In addition to PFCs, the initial four Redfin were also analysed for metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel and zinc).

⁶ It is inappropriate to use the common risk characterisation method in these circumstances because the TDI is established on the assumption the food commodity is eaten every day for a lifetime (70 yrs). In the situation at Fiskville fish were eaten infrequently for relatively few years; averaging the total intake of PFOS over a life time dilutes the potential risk. For substances with long half-lives it is possible the total intake over a short period may increase body burden (measured as serum concentration) to levels potentially associated with changes in biomarkers of certain common diseases. This may not be recognised if intake was averaged over a life time in order to match the TDI. In addition marked uncertainty with regard to estimating intake of PFOS by persons at Fiskville via their historical fish consumption renders comparison with the TDI spurious.

Concentrations of arsenic, cadmium, chromium, lead and nickel in Redfin muscle were less than or marginally greater than the limit of reporting (0.01 or 0.05 mg/kg wet weight). Concentrations of copper (0.09 – 0.25 mg/kg ww) and zinc (3.4 – 4.3 mg/kg ww) were well within background concentrations in fish (Arellano et al. 1999, Zeynali et al. 2009, Jones et al. 2000) and below maximum residue limits (MRLs) for human consumption (APVMA 2013, EFSA 2012a).

Mercury in Redfin muscle ranged from 0.42 - 0.59 mg/kg wet weight (mean 0.48 mg/kg ww). The mean concentration in the four fish was just below the MRL of 0.5 mg/kg (FSANZ 2013). None of the participants in surveillance program had elevated blood mercury concentrations that were associated with eating fish from Lake Fiskville (Section 3.3).

3. Health surveillance program

3.1 Overview

For some time CFA have had a health surveillance program in place for its personnel. This was extended on a voluntary basis to all persons and their families who had eaten fish from Lake Fiskville, or had concerns about other possible exposure to PFCs at Fiskville. Entry into the program was not restricted to CFA personnel. Fiskville staff were informed verbally and by newsletter of the program, and advertisements were run in the local newspaper. People who thought they knew someone who might have eaten fish from Lake Fiskville were encouraged to inform them of the program, or give CFA hygiene staff their name so they may be contacted. Where possible these persons were contacted by telephone.

In addition to obtaining a blood sample for analysis of PFCs, all persons had additional blood taken for measurement of heavy metals and, as per the existing program, for haematology parameters and clinical chemistry screening that included tests for liver, kidney and thyroid function ⁷. A detailed list of

⁷ The blood sampling program was coordinated by the Organisational Health & Wellbeing department of the CFA. Blood was obtained by a trained phlebotomist from a pathology laboratory engaged by the medical officer. The pathology laboratory also prepared serum and organised sample shipment to the laboratory measuring PFCs. Blood chemistry parameters and heavy metals were done using standard techniques employed by the pathology laboratory with results reported against the population reference range used by the laboratory.

Serum PFC analysis was undertaken by the National Measurement Institute (NMI). The method of determination was by High Performance Liquid Chromatography tandem Mass Spectrometry (HPLC-MS-MS). Prior to extraction the sample was spiked with a range of isotopically labelled surrogate standards followed by solid phase extraction. An aliquot of extract was injected onto the HPLC and separated PFCs detected and quantitated using mass spectrometry. Results were corrected for recovery of labelled surrogates. Included in batch analysis runs were calf serum matrix blanks that had, or had not, been spiked with known amounts of PFCs.

tests and the suite of PFCs looked for in serum is in Appendix C. Furthermore individuals had their medical history obtained and a general medical examination by the contracted medical officer. At the examination the medical officer made enquiries regarding medications they may be taking and when and how much fish they may have eaten from Lake Fiskville.

All persons entering the program were adults and agreed to have the results of their tests made anonymously available for evaluation. However as explained to all participants this was not a condition of entry into the program. Only the medical officer was aware of the identity of the people in the program, he presented the de-identified data to the consulting toxicologist, who with the medical officer interpreted the information.

3.2 Data interpretation

Information from the general medical screening part of the health surveillance program was evaluated as is usually done by medical practitioners. That is, an individual's blood parameters were interpreted against population reference ranges in conjunction with their medical history and condition, the concomitant medical examination, and the medical expertise of the medical officer.

An important consideration is that clear adverse effects of PFOS have only been documented in animal studies and the effects are directly related to PFOS serum concentrations in the animals. When interpreting serum PFOS concentrations in the Fiskville cohort it also needs to be remembered that the measurement represents an aggregation of several modes of potential exposure. These include background exposure, possible past consumption of fish, and perhaps also historical exposure to firefighting foams that contained PFOS. Included in the cohort were some of the PAD operators.

To interpret the PFCs measured in the serum of program participants, two 'indicator' serum concentrations were constructed as comparators (see Appendix B for details). These comparison serum concentrations are:

1. **Background serum levels** usually present in adult populations (Appendix B.1). The PFCs are ubiquitous in the human environment and are found in serum as a result of day-to-day living. The majority of people are expected to have background serum concentrations of:

PFOS is the PFC of concern. Recovery of PFOS from spiked samples ranged from 6 – 124%. Although some recoveries (5 of 22 samples i.e. 23%) were below the ideal range (25 – 125%) of the laboratory, the laboratory considered PFOS to be suitably quantitated due to the inclusion of internal standards in the analysis. Relative Percentage Difference (RPD) of duplicate analysis (n = 2 of 22 analyses) for PFOS was 4 and 10%, this is considered to be acceptable.

- PFOS <0.1 mg/L, and
- PFOA <0.05 mg/L

2. **A serum concentration that is without adverse effects**, i.e. a serum no observed effect level (NOEL). Several lines of evidence are presented in Appendix B.2 that indicate a serum PFOS concentration of 2 mg/L (2,000 ng/mL)⁸ is a level at which, with current knowledge, it can be confidently stated no effects are likely to be observed in adult individuals. The evidence supporting this serum NOEL comes from:

- Epidemiology studies in workers* making or handling PFOS who individually have serum concentrations up to 13 mg/L (i.e. about 2 – 4 orders of magnitude higher than the mean levels for non-occupationally exposed populations).
- NOELs observed in monkey and rat experiments* where the animals have purposefully been administered high doses of PFOS. The very high serum concentrations produced allows determination of the potential effects of PFOS, the dose response, and the NOEL for the effects. These animal serum NOELs when converted to an equivalent human serum NOEL using the standard default uncertainty (safety) factors for deriving toxicity reference values from animal information give values of 3.3 – 4.4 mg/L. The process is briefly described below and in detail in Appendix B2.2.

In a six month monkey study the most sensitive effects were decreased serum cholesterol, decreased high density lipoprotein (HDL) and slightly decreased circulating total triiodothyronine (T₃) (Seacat et al. 2002, EFSA 2008). The lower 95% confidence limit on the benchmark dose (as serum concentration) is 35 mg/L (MDH 2008), this was divided by 2.5 to account for differences in toxicodynamics⁹ between monkey and human and 3.2 for toxicodynamic differences between humans as per the recommendations of enHealth (2012) and WHO (2004, 2010) to yield a human serum NOEL of 4.4 mg/L.

⁸ Cross sectional epidemiology studies in communities affected by PFOA in drinking water have shown weak positive associations of relatively low PFOA serum concentrations (measured or predicted) with increased serum cholesterol and fatty acids in adults, kidney and testicular cancer and hypothyroidism in children. No such associations have been observed for PFOS. While PFOS and PFOA share a number of common toxicological properties there are also significant differences (primarily in tumourigenicity and reproductive/developmental toxicity, the latter being the most sensitive effect as determined from toxicological studies). Furthermore PFOA is not a substance of concern at Fiskville. It is therefore inadvisable to extrapolate toxicological or health information for PFOA either to PFOS or to the circumstances of PFC exposure at Fiskville.

⁹ The lower bound benchmark dose, as a serum concentration, (BMDL) is an outcome of mathematical modelling of the dose response (using either experimental serum concentrations or doses which are subsequently converted to serum concentrations). The BMDL is used in deriving guidelines and standards in a

From a variety of rodent studies the most sensitive effects of reduced pup weight at birth, neonatal weight gain and survival are found in rat two generation reproduction and developmental studies (Lau et al. 2003, Thibodeaux et al. 2003a, b; 3M Company 2003, Luebker et al. 2005a, b; Lau et al. 2007). The serum PFOS BMDL₅ (lower bound benchmark dose for 5% effect) for decreased neonatal weight gain was 26 – 31 mg/L and for reduced survival 83 – 100 mg/L. Applying the same toxicodynamic uncertainty factors to the lower serum concentrations (i.e. to the most sensitive effect) as for the monkey serum BMDL gives an equivalent serum NOEL for humans of 3.3 – 3.9 mg/L.

- c) *Conversion of the PFOS exposure guideline* (the tolerable daily intake, TDI) established by the European Food Standards Authority (EFSA 2008) to a serum concentration using human toxicokinetic information (Appendix B2.3). The TDI is an intake in units of µg PFOS/kg body weight /day that is considered not to cause adverse effects to people exposed every day over their lifetime. The serum concentration associated with the TDI therefore represents a steady state concentration. Given that the half-life of PFOS in humans is 5.4 years (EFSA 2008), steady state serum concentrations will be achieved after approximately 20 – 27 years of daily exposure at the TDI (i.e. after 4 – 5 half-lives). Using standard one compartment pharmacokinetic equations for a daily dose at the EFSA TDI of 1.5 µg/kg/d yields a steady state serum concentration of 2 mg/L.

In summary, the interpretation of PFOS and PFOA measured in serum of persons at Fiskville has been achieved by:

1. Comparison with general population background serum concentrations where the majority of adults are for:
 - PFOS <0.1 mg/L.
 - PFOA <0.05 mg/L.

similar manner as the experimental NOEL but is considered to be a better estimate of the true NOEL than the experimental value (enHealth 2012, EFSA 2009, Gezondheidsraad 2003, US EPA 2012). Because the BMDLs for PFOS are expressed as serum concentrations that elicit the effect, the toxicokinetic processes that influence the serum concentrations associated with any given daily dose of PFOS are inherently incorporated into the assessment process. Thus only potential tissue responsiveness differences (i.e. toxicodynamic differences) need to be accounted for when converting an animal serum NOEL (i.e. the BMDL) to an anticipated human serum NOEL that can be used in risk assessment. This would not be the case if the BMDL's were expressed as an external dose of mg/kg/d instead of an internal dose of mg/L serum. As applied in this risk assessment the NOEL serum concentrations relate to presumed steady state concentrations.

2. Comparison with a human NOEL of 2 mg/L for PFOS, derived from:
 - a) Occupational epidemiology studies.
 - b) NOELs in animal toxicology experiments for:
 - Reversible changes in blood cholesterol, lipids and thyroid hormone in monkeys.
 - Decreased neonatal weight gain from rat two generation and developmental studies.
 - c) Conversion of the European Food Standards Authority (EFSA 2008) tolerable daily intake to an achieved steady state serum concentration.

In addition to comparison with the above PFOS 'reference' serum concentrations, margins of exposure (MOE) were calculated (Section 4.2).

The various human and animal data discussed above and in detail in Appendix B are summarised in Figure 3.1.

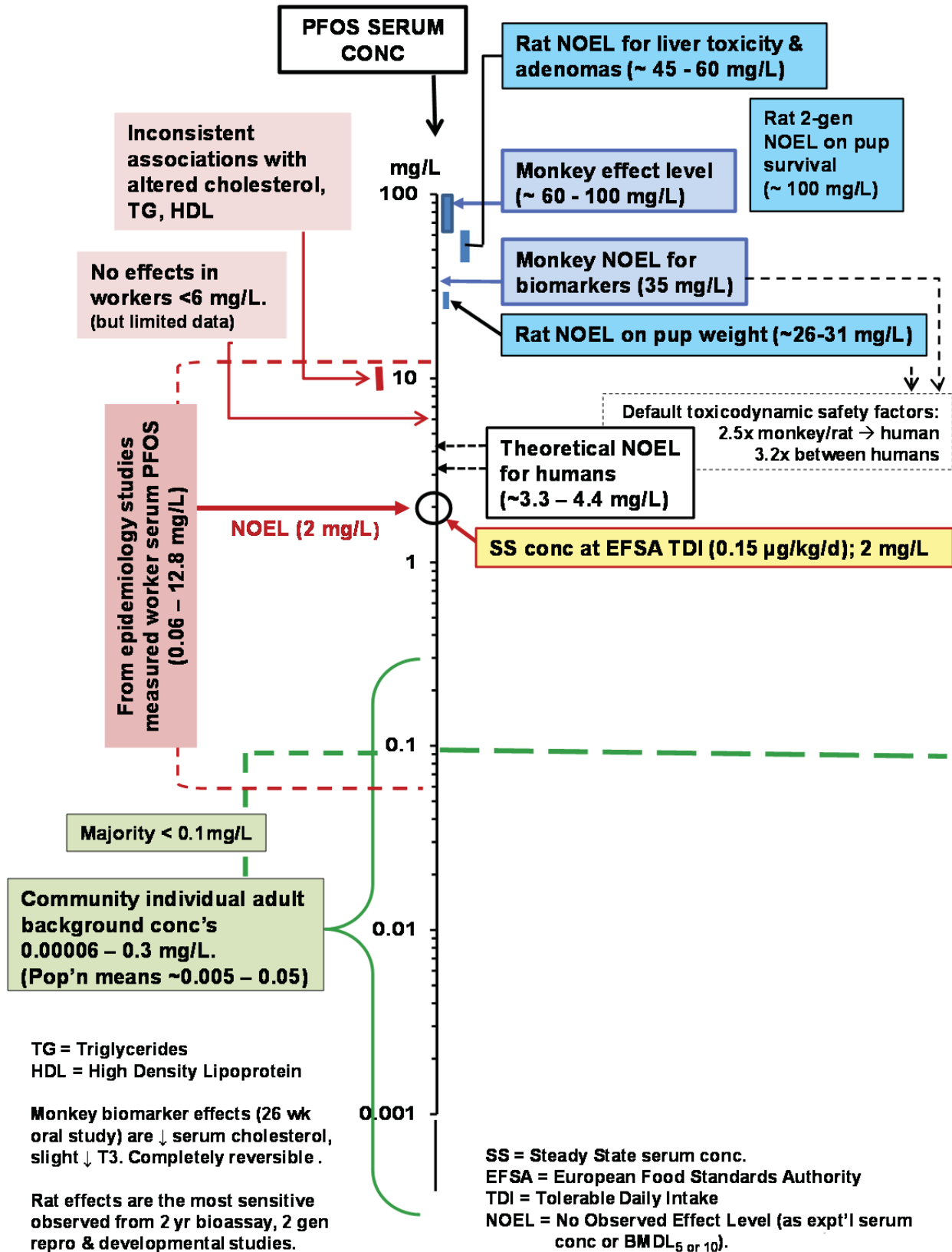


Figure 3.1: Summary of serum concentration (dose) - response for critical effects of PFOS in animals and humans. Also shown are adult background serum concentrations and the serum NOEL of 2 mg/L for humans. The latter is derived from occupational epidemiology studies, animal toxicology investigations, and the steady state serum concentration associated with the tolerable daily intake set by the European Food Standards Authority.

3.3 Health surveillance results

3.3.1 General considerations

In order to preserve the privacy of persons who participated in the health surveillance program only broad précis of the data are provided in this report.

Twenty two persons availed themselves of the surveillance program; just over half indicated they had eaten fish or eel from Lake Fiskville in the past. In terms of environmental epidemiology studies this is a very small number of persons potentially exposed to PFOS through eating fish. Accordingly it is difficult to draw general conclusions from the data. Much caution should be used when weighing up the information provided in this section.

Table 3.1 summarises some of the features of the people who joined the program. PFOS serum concentrations are discussed in Section 3.3.2.

There were slightly more males and females in the group that ate fish from Lake Fiskville as in the group that did not eat fish. The age range in each group is about the same¹⁰.

However, for the people who had their body mass index (BMI) recorded, there were apparent differences in the BMI between the two groups (Figure 3.2). Overall only 2 people in the entire cohort had a BMI considered to be healthy¹¹, one fish eater and one non-fish eater. In the group that ate fish from Lake Fiskville, 42% had BMI's considered to be in the obese range compared to 29% in the non-fish eating group. Importantly, BMI was not correlated with PFOS serum concentrations for either the whole cohort or just the fish eater group¹² who do have higher serum PFOS levels (Table 3.1, Section 3.3.2, Figure 3.3).

Given the small group sizes no importance can be placed on the apparent differences in BMI between the two groups; it is likely to be a random finding. However whether a person is overweight or obese has implications for interpreting their individual clinical chemistry data.

¹⁰ In the group that indicated they ate fish there was a septuagenarian person who is not a current employee of CFA. The next oldest male in this group is in his early sixties.

¹¹ The following BMI based health categories are for young and middle-aged adults (Vic Govt 2013):

- 18.5 to 24.9 - healthy weight range (22-26 may be acceptable for older Australians).
- 25.0 to 29.9 – overweight.
- > 30 – obese.

¹² The regression analysis equations for the correlation of BMI and PFOS serum concentration are:

- All persons: $y = -0.0068x + 30.9$, $R^2 = 0.013$.
- Fish eaters only: $y = 0.0138x + 32.8$, $R^2 = 0.067$.

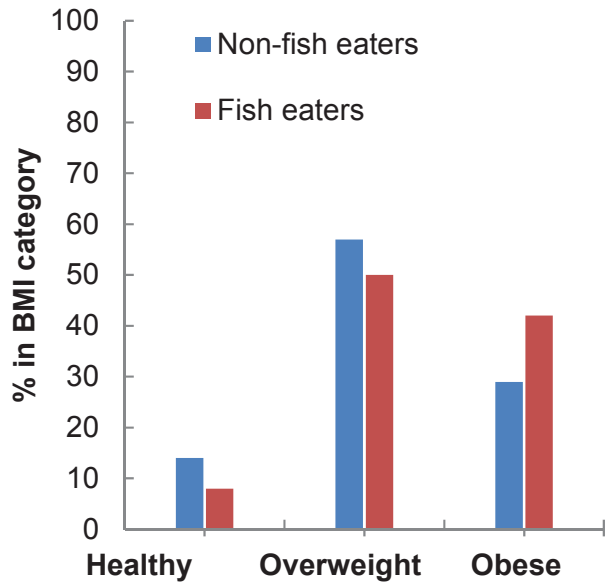


Figure 3.2: Body Mass Index (BMI) of persons enrolled in the health surveillance programme.

Table 3.1: Summary of cohort characteristics.

	Non-fish eaters ^a	Fish eaters ^a
Demographics		
Total persons	10	12
# Females (~age range) ^b	4 (30 - 50 yrs)	5 (35 – 60 yrs)
# Males (~age range) ^b	4 (45 - 50 yrs)	7 (50 – 70 yrs)
BMI: % overweight	57	50
BMI: % obese	29	42

^a The 'fish eater' descriptor refers to whether or not an individual indicated they had eaten at any time, fish, eels or yabbies that were from Lake Fiskville. Personal data, including the age of the person, was inadvertently not collected for all people in each group. Consequently the numbers of males and females do not add up to the total persons.

^b To preserve anonymity the age range has been rounded to the nearest 5 years. .

3.3.2 PFC serum measurements

Of the 10 PFCs looked for in human serum (Appendix C) only two were present at measurable concentrations. These were PFOS and PFOA.

PFOA:

All PFOA measurements were approximately an order of magnitude less than the expected background concentrations of <0.05 mg/L (Section 3.2 and Appendix B.1) arising from day to day living. The data indicate fish consumption has not contributed to human PFOA serum concentrations. This is not unexpected since redbfin (the fish being consumed) did not have measurable concentrations of PFOA in their flesh (Table 2.2).

PFOS:

A summary of the serum PFOS concentrations is at Table 3.2. Perhaps not surprisingly the average PFOS serum concentration in the group that self-reported to have eaten fish was higher than in the non-fish eating group, but not statistically significant¹³. Four persons had concentrations higher than the expected background concentration of <0.1 mg/L. The implications of the PFOS measurements are discussed in the risk characterisation section (Section 4).

Table 3.2: Summary of PFOS serum concentrations

	Non-fish eaters ^a	Fish eaters ^a
Serum PFOS (mg/L)^b		
Average	0.016	0.085
Range ^c	<0.005 – 0.07	0.002 – 0.4
# persons > background ^d	0	4

^a The 'fish eater' descriptor refers to whether or not an individual indicated they had eaten at any time, fish, eels or yabbies taken from Lake Fiskville.

^b Of the suite of PFCs looked for in serum, only PFOS and PFOA were measureable. PFOA concentrations were all below background, consequently only PFOS serum concentrations are reported in this table. The PFC analysis method and QA/QC data are described in a footnote to Section 3.3.1. PFC concentrations are reported by the laboratory as ng/mL but for consistency within this report have been converted to mg/L.

^c To preserve anonymity the values provided have been rounded to one or two significant figures. Due to matrix effects the analytical limit of reporting (LOR) differs slightly between samples. For the entire cohort the LOR's were 0.002 – 0.01 mg PFOS/L serum.

^d Background PFOS serum concentrations are expected to be <0.1 mg/L (Section 3.2 & Appendix B.1).

¹³ An unpaired t-test of unequal variances showed mean PFOS concentrations in fish eaters is not statistically different from that in non-fish eaters.

3.3.3 Blood chemistry results

Individual blood chemistry information was assessed by the medical officer who personally discussed them, together with the PFOS results with the person involved.

There were a number of persons, in both the fish eating and non-fish eating groups, that had some clinical chemistry parameters outside of the normal range that signalled increased risk of disease. There were also persons whose blood parameters were abnormal as a result of life style factors, existing disease, or medication. Where necessary the medical officer wrote a referral for the person to follow up with their own general practitioner.

For no individual were blood parameters related to their serum PFOS concentrations.

In addition regression analysis of blood parameters for the whole cohort, or for just the fish eaters, showed no trend association of any parameter with PFOS concentrations (Appendix D).

4. Risk characterisation

4.1 Comparison with referent serum concentrations

The two comparator serum concentrations used for risk characterisation in this report are 0.1 mg/L (a concentration which the majority of people are expected to be below if they are only exposed to background sources) and 2 mg/L (a concentration deemed to be without adverse clinical effects) (Section 3.2 and Appendix B).

As discussed in Section 3.3.2, all except four persons had PFOS concentrations less than 0.1 mg/L. Those who returned levels above the background concentration of 0.1 mg/L were at least 5 times less than the serum NOEL of 2 mg/L (Figure 4.1).

Unfortunately information is poor on how much fish or eel was eaten and how long ago. Consequently, due to the considerable uncertainty, it is not proper to construct exposure scenarios and attempt to predict by toxicokinetic modelling serum PFOS concentrations that may have arisen from eating fish. It is however germane to consider that sometime in the past an individual may have had higher serum PFOS concentrations than has been currently measured. However, there is no indication in the consumption information provided by the four persons who have higher than background PFOS levels that they ate more fish, or more frequently, in the past 5 – 10 years than in recent years. The difference between the current serum concentrations

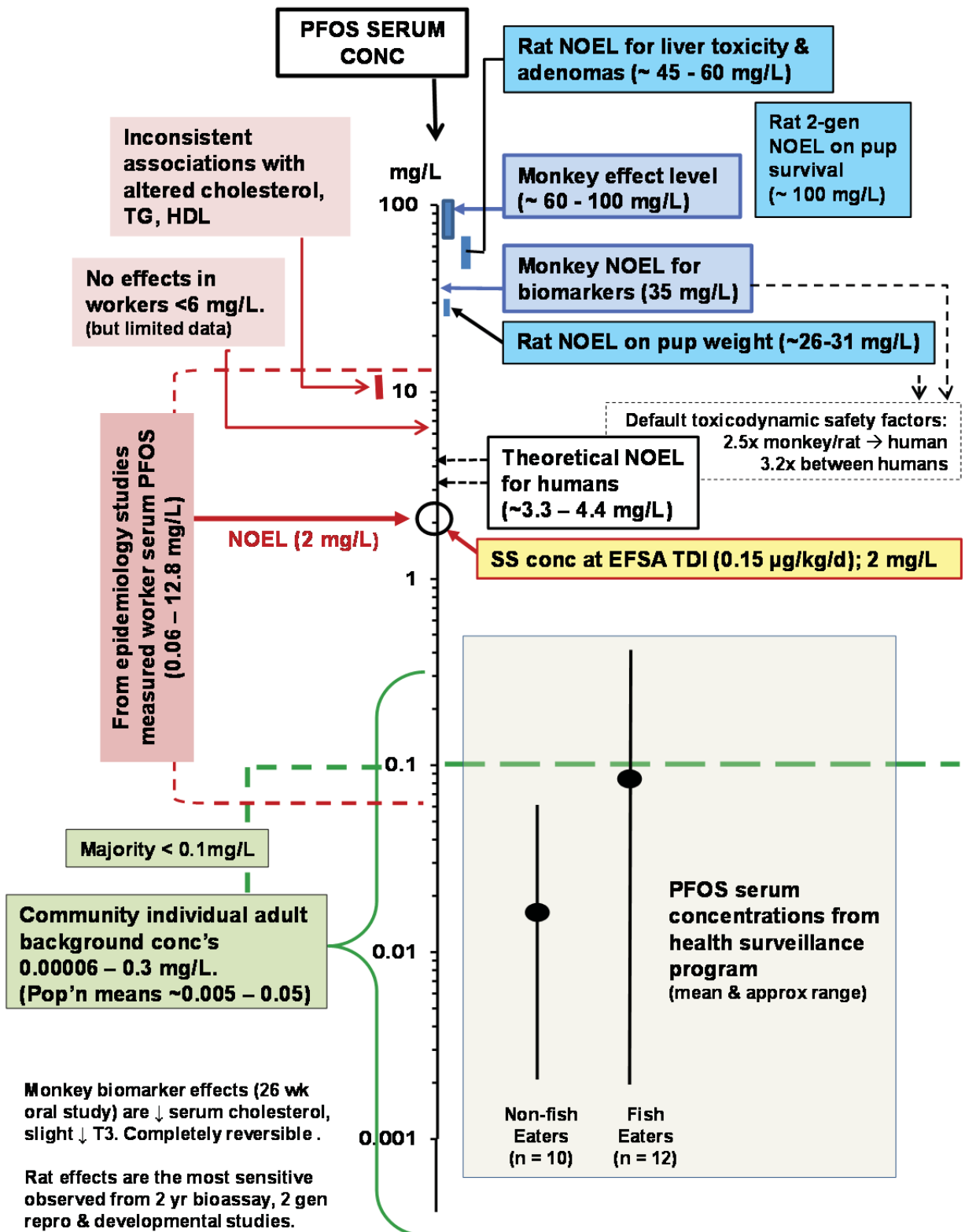


Figure 4.1: Comparison of measured serum PFOS concentrations with critical levels in animals and humans. See Figure 3.1 for explanation of abbreviations.

and the serum NOEL and the calculated MOE's (see Section 4.2) are sufficient to cater for this uncertainty. For example, if it is speculated that a person was once a consumer of fish from the Lake but stopped 5 – 6 years ago, then based on the highest current serum concentration measured in the surveillance program cohort that person's PFOS level 5 – 6 years ago would still be less than half ¹⁴ the serum NOEL. Similarly if a person stopped consuming fish from the Lake about 11 years ago their serum PFOS at that time, in order to give rise to the highest current serum concentration, would have been approximately 70% of the serum NOEL.

Based on these considerations there is low likelihood of adverse health effects having arisen, or arising from PFOS concentrations in these persons.

A letter from the consulting medical officer and toxicologist has been written to the CFA Chief Executive Officer expressing this opinion (Appendix E).

4.2 Margin of Exposure calculations

An additional technique commonly used for judging the potential health impact of chemical exposure is to calculate a margin of exposure (MOE) against NOELs derived from well conducted animal experiments (enHealth 2012, EFSA 2012b, WHO 2004, 2010). These studies are described in Appendices B2.2 and B.3. In Australia, public health risks that may arise from use of agricultural chemicals, veterinary chemicals applied to food producing animals, or from non-occupational exposure to industrial chemicals are deemed to be acceptable if the MOE, based on exposure dose, is equal to, or greater than 100 (APVMA 2006, NICNAS 2007). This MOE is informally based on the 10 x 10 fold safety factor¹⁵ widely used to account for uncertainty in intra- and inter-species differences in the effects of chemicals. It addresses toxicokinetic and toxicodynamic differences between animals and between humans. However since 'exposures' in the surveillance program are measured as serum concentration rather than the external applied dose, toxicokinetic variability between animals and humans is inherently assimilated into the MOE calculation when using serum concentrations. Hence the usual acceptable MOE of 100 needs to be adjusted to account for the inherent inclusion of toxicokinetic species differences in calculating the MOE. This is particularly the

¹⁴ The half-life of PFOS in humans is approximately 5.4 years (EFSA 2008). This is the time for the serum concentration to decrease by half. If the highest current PFOS serum concentration is 5 times less than the serum NOEL for humans (i.e. about 0.35 mg/L), then 5.4 years ago in the absence of further exposure the concentration would be around 0.7 mg/L (i.e. less than half the human serum NOEL). Eleven years ago the serum concentrations in this hypothetical person may have been 1.4 mg/L (70% of the serum NOEL of 2 mg/L).

¹⁵ The 10 x 10 safety factors (also called uncertainty factors) are firstly for interspecies differences (between animal and human) in toxicodynamics (tissue responsiveness) and toxicokinetics (chemical metabolism) respectively, these are 2.5 x 4 respectively, and secondly for interindividual differences between humans in toxicodynamics (3.2) and toxicokinetics (3.2) (enHealth 2012).

case for compounds such as PFOS which aren't metabolised and whose distribution in the body is confined to extracellular water (i.e. primarily serum) and effects are directly related to serum concentrations. Thus an acceptable MOE based on serum measurement in humans and serum NOEL in animals would be 25 ($100 \div 4$)¹⁶.

In this HRA, MOE's for a number of toxicological end points identified in animal studies have been calculated. Developmental effects in rodents are the most sensitive ones observed in animal studies (Appendix B) and patently this endpoint is only germane for females of reproductive age. These persons are also therefore the most sensitive sub-population. Thus:

For males and females ≥ 45 years MOEs are calculated with:

- Serum NOELs (35 mg/L) from monkey experiments for the same blood parameters as evaluated in the health surveillance program (Seacat et al. 2002).
- Serum NOELs for sensitive effects in chronic toxicity studies.
 - 60 mg/L for production of liver adenomas in a two year bioassay (Butenhoff et al. 2012b, Thomford 2002, 3M Company 2003).
 - 45 mg/L for liver toxicity in a two year bioassay (Butenhoff et al. 2012b, Thomford 2002, 3M Company 2003).

For females ≤ 45 years (i.e. considered to be of reproductive age [DFG 2005, 2013]) MOEs are calculated

- As above, plus
 - 26 mg/L in maternal serum for decreased weight gain in offspring in two generation and/or developmental rodent studies (Luebker et al. 2005a, 2005b) (Appendix B).

In order that potential reproductive risk (low birth weight) is addressed to the extent possible, females of reproductive age (≤ 45 years old) have been assessed as a separate group. There are currently only 3 persons in this category, but based on the current ages of females in the cohort, five and ten years ago there were potentially 6 and 8 females in the cohort who were ≤ 45 years old. Assuming these persons were eating fish from the Lake up to that time but stopped 5 or 10 years ago their serum PFOS concentrations would have to have been higher to account for the current measured concentrations. Using an approximation of the current maximum serum PFOS concentration that is

¹⁶ In this calculation the divisor of 4 is the toxicokinetic uncertainty factor used in risk assessments and public health guideline setting that addresses toxicokinetic differences between animals and humans (i.e. the interspecies uncertainty factor, AK_{UF}) (enHealth 2012, WHO 2005). That is the toxicokinetic differences between humans (3.16), toxicodynamic differences between animals and humans (2.5) and toxicodynamic differences between humans have been retained (3.16) in the MOE for a total of 25.

higher than actual for females, serum concentrations for hypothetical females eating fish 5 or 10 years ago have been estimated (Table 4.1).

All MOEs, except one, are larger than the acceptable MOE of 25 (Table 4.1). This indicates low potential for health effects, either now or in the past. The MOE that is lower than the acceptable value is for a theoretical female of reproductive capacity who, ten years ago, may have had serum concentrations markedly higher than the current maximum female concentration. Given that this MOE of 22 is only marginally less than acceptable, and the approximations that have been made in the MOE calculations, this MOE of 22 is not an indication of unacceptable risk at that time.

Table 4.1: Margin of Exposures (MOEs) for current and assumed past serum PFOS concentrations ^a

			MOEs (Calculated against serum NOELs from animal studies)			
			Animal serum NOEL (Critical effect)			
Person category ^b	Approx max human serum conc (mg/L) ^c		26 mg/L (Developmental -rodent)	35 mg/L (Serum biomarkers - monkey)	45 mg/L (Chronic liver tox - rat)	60 mg/L (Liver adenomas - rat bioassay)
Male or Female (>45 yrs)	Current	~ 0.35 ^c	N/A ^f	100	128	171
	5 yr ago	~ 0.7 ^d	N/A ^f	50	64	86
	10 yr ago	~ 1.4 ^d	N/A ^f	25	32	43
Female ^b (≤ 45 yrs)	Current n = 3 ≤ 45 yrs old,	All have <<0.1 mg/L.	>>100	>>100	>>100	>>100
	5 yr ago n = 6 ≤ 45 yrs old,	Current max for this group is ~ 0.3 mg/L so 5 yr ago ~ 0.6 mg/L ^d	43	58	75	100
	10 yr ago n = 8 ≤ 45 yrs old, n = 8	10 yr ago ~ 1.2 mg/L ^d	22 ^e	29	38	50

^a MOEs are calculated against a number of serum No Observed Effect Levels (NOEL) for a range of effects observed in animal toxicity studies (Appendix B.3). The acceptable MOE is ≥25 (see text).

^b Females in the cohort who are currently of reproductive age (≤ 45 yrs old), or were so 5 or 10 years ago, are assessed against animal serum NOELs for reproductive effects (low birth weight of offspring) in addition to the other toxicological endpoints for males and non-reproductive capacity females. Using a high approximation of the uppermost current serum PFOS concentration in females, serum concentrations 5 or 10 years ago have been estimated using a serum half-life for PFOS of 5.4 years (EFSA 2008).

^c To preserve anonymity the serum concentrations in this table are not actual measured values. They are higher than those actually measured.

^d These concentrations are estimated from the appropriate approximate maximum concentration assuming a serum PFOS half-life of 5.4 years. Because the exposure patterns are not known they do not relate to a particular individual but rather are hypothetical concentrations, but nonetheless grounded in current PFOS serum measurements.

^e This MOE is marginally lower than the critical MOE for low risk of 25. Given the approximations in the MOE calculations this does not represent an unacceptable risk of low birth weight ten years ago.

^f Because the reproductive effect of concern is low birth weight, mediated by maternal serum PFOS concentrations it is not applicable (N/A) to calculate MOEs for males or females of non-reproductive capacity using an animal serum NOEL for this endpoint.

5. Conclusions

Serum PFC measurements were undertaken by a commercial laboratory that included appropriate blanks, PFC spikes and duplicate analysis of samples chosen randomly. While internal standard recoveries for some samples were lower than the range regarded as ideal by the laboratory, the data are still considered reliable for assessment of potential risk.

Twelve of the 22 participants in the 'fish consumption' health surveillance program indicated that they had eaten fish or eel from the Lake in the past. For no person in the surveillance program were there changes in blood clinical chemistry parameters that could be attributed to PFOS. While recognising the very small sample size limits confidence in the data interpretation, regression analysis of *a priori* individual blood parameters with serum PFOS levels for either the entire cohort or just those that ate fish indicated no associations. Nevertheless there were a number of individuals in both the fish eating and non-fish eating groups that had blood parameter measurements outside the population reference range. All these were attributed to life style factors (e.g. alcohol consumption), body mass index, existing disease, and/or medication (including non-compliance). Where appropriate the medical officer referred people to their own medical practitioner for follow up.

Of the 10 PFCs looked for in human serum (chosen for their presence in Lake water or fish) only two were present at measurable concentrations in the serum of program participants. These were PFOS and PFOA. All PFOA measurements were approximately an order of magnitude less than the expected background concentrations for this compound. This indicates fish consumption has not contributed to human PFOA serum concentrations; not unexpected since redbfin did not have measurable concentrations of PFOA in their flesh. PFOA was therefore not considered further in the risk assessment.

The potential health impact of measured serum PFOS concentrations has been assessed using two comparator serum concentrations. The first being a background concentration where it is expected the majority of the population will be below. The second is a serum concentration at which no effects in humans are expected, termed the serum NOEL.

Four persons had serum PFOS concentrations above that identified as the higher end of the normal range expected from background (i.e. resulting from day to day living). All were below the serum NOEL indicating low risk for adverse health effects. Available information on fishing frequency suggests exposure patterns were unlikely to have been materially different in the past and so serum PFOS concentrations were also unlikely to be markedly different from those measured in the surveillance program.

The Margin of Exposure (MOE) estimations calculated using current measured serum PFOS concentrations and serum NOELs for sensitive toxicological endpoints identified from animal toxicity experiments also indicated very low risk for adverse health effects.

When current serum concentrations were extrapolated back to theoretical levels that may have existed 5 or 10 years previously, and assuming no further fish consumption, both comparison with the human serum NOEL and the calculated MOEs indicate adverse health effects were unlikely to have arisen due to the hypothetical serum PFOS concentrations.

Overall, it is concluded existing serum PFOS concentrations or past theoretical concentrations are unlikely to give rise to adverse health effects.

6. Uncertainty analysis

As with all human health risk assessments (HHRAs) there are uncertainties in this assessment that potentially affect the conclusions. They have been addressed either by conservative assumptions or inclusion of hypothetical exposure scenarios.

Exposure:

The major uncertainty in HHRAs usually resides with exposure estimations. In this HHRA much of the exposure ambiguity associated with determination of external dose is negated by use of serum PFOS concentrations as a measure of internal dose. The residual exposure uncertainty lies with the analytical measurement of PFCs in human serum. Since appropriate spiked matrix samples, blanks and duplicates were included in the analytical regime which all returned consistent, expected results uncertainty in the determination of current PFOS serum concentrations is considered to be minimal.

Current measurement of PFOS serum concentrations provides information allowing assessment of health impacts at the time of measurement and, because of the long serum half in humans, also in the recent past. However there is uncertainty regarding past PFOS serum concentrations. This has been

addressed by assuming no PFOS contaminated fish consumption for the past 5 or 10 years and extrapolating the maximum measured current PFOS serum concentration back to those times. While this theoretical past serum concentration may be under or over estimated it is our opinion it is more likely an overestimate of past serum levels.

Toxicological reference values and risk characterisation:

HHRAs often use toxicological reference values (e.g. TDI or RfD) established by competent authorities for judging the impact of the calculated external exposures. Since the exposure metric is serum concentration rather than dose such guidance values are inappropriate. The risk characterisation has been carefully undertaken using:

- Two comparator serum concentrations developed for this assessment, and
- with MOE calculations.

The latter not being reliant on assumptions made in the development of the comparator serum concentrations.

- The first PFOS serum comparator is a maximum PFOS serum concentration that might arise due to PFOS exposure in the general human environment (i.e. background exposures). More than 40 peer reviewed papers reporting blood/serum PFOS concentrations from around the world were included in this assessment. Care was taken not to include occupational exposures, populations near PFC manufacturing/handling facilities, or communities affected by PFC ground water contamination. We have a high degree of confidence that the majority (~95%) of people should have background PFOS serum concentrations <0.1 mg/L.
- The second PFOS serum comparator was the establishment of a serum concentration that would be expected to be without adverse health effects. To reduce the uncertainty in setting the human serum NOEL, three independent methods were employed (described in Appendix B). These were:
 - a NOEL from occupational epidemiology studies,
 - application of standard techniques for setting toxicological reference values using sensitive effects observed in monkeys and rats, and
 - using human toxicokinetic data to convert the TDI set by the European Food Safety Authority to an equivalent steady state serum concentration.

We have a high degree of confidence in the robustness of the human NOEL (2 mg/L) used in this assessment.

Cohort sample size:

The number of people entering the PFOS health surveillance program was small (22 individuals), with just over half of these reporting they had eaten fish from Lake Fiskville. Consequently there is uncertainty in making group deductions about the relationship between serum PFOS concentrations and any particular health parameter measured in the program. Nevertheless correlations have been constructed that show no association between the health parameters and serum PFOS for the group. Due to the small sample size these need to be interpreted with caution.

Possible risk to an individual was done according to standard medical practice using the expertise of the medical officer and the consultant toxicologist. While this advice is subject to the usual uncertainties associated with medical diagnosis it has been professionally provided and we are confident it has been appropriate for the circumstance of the individual(s).

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Appendix A: Glossary

ALP:	Alkaline Phosphatase
ALT:	Alanine Aminotransferase
AST:	Aspartate Aminotransferase
BMDL:	Lower bound Benchmark Dose
BMI:	Body Mass Index
CFA:	Country Fire Authority
EFSA:	European Food Safety Authority
GGT:	Gamma Glutamyl Transferase
HDL:	High Density Lipoprotein
HPLC-MS-MS:	High Performance Liquid Chromatography Tandem Mass Spectrometry
HRA:	Health Risk Assessment
LDL:	Low Density Lipoprotein
MOE:	Margin Of Exposure
NMI:	National Measurement Institute
NOEL:	No Observed Effect Level
PFC:	Perfluorinated Compound
RPD:	Relative Percentage Difference
SS:	Steady State
T3:	Triiodothyronine
T4:	Thyroxine
TDI:	Tolerable Daily Intake
TG:	Triglycerides
TSH:	Thyroid Stimulating Hormone

PFC Abbreviations

Abbreviation	PFC
PFBA	Perfluorobutanoic acid
PFPeA	Perfluoro-n-pentanoic acid
PFBS	Perfluorobutane sulphonic acid
PFHxS	Perfluorohexanesulphonic acid
PFOS	Perfluorooctane sulphonic acid
PFDS	Perfluorodecane sulphonic acid
PFHxA	Perfluorohexanoic acid
PFHpA	Perfluoroheptanoic acid
PFOA	Perfluorooctanoic acid
PFNA	Perfluorononanoic acid
PFDA	Perfluorodecanoic acid
PFUdA	Perfluoroundecanoic acid
PFDoA	Perfluorododecanoic acid
PFTTrDA	Perfluorotridecanoic acid
PFTeDA	Perfluorotetradecanoic acid
PFOSA	Perfluorooctane sulphonamide
NEtFOSA	N-ethyl-perfluorooctane sulphonamide
NEtFOSAA	N-ethyl-perfluorooctanes ulphonamidoacetic acid
NMeFOSA	N-methyl-perfluorooctane sulphonamide
NMeFOSAA	N-methyl-perfluorooctane sulphonamidoacetic acid
NEtFOSE	N-ethyl-perfluorooctane sulphonamidoethanol
NMeFOSE	N-methyl-perfluorooctane sulphonamidoethanol
4:2 FtS	1H,1H,2H,2H-perfluorohexane sulphonic acid
6:2 FtS	1H,1H,2H,2H-perfluorooctane sulphonic acid
8:2 FtS	1H,1H,2H,2H-perfluorodecane sulphonic acid

Appendix B: Determination of serum PFC concentrations for risk characterisation.

B.1 Background human PFC serum concentrations

A wide range of PFCs are found in consumer and industrial products. They are used to treat leathers and paper so they repel water and grease (e.g. grease proof paper, pizza boxes, popcorn, hamburger and chip containers, fruit boxes, etc), water proof shoes and textiles, make breathable water repelling fabrics (e.g. Cortex), apply stain resistance to carpets and furniture (e.g. Scotchguard). They are in a range of cosmetics and personal care products, and in some surface coatings. PFOS has been used in certain firefighting foams. In the environment or in the body many of the PFCs in these products breakdown or are metabolised to PFOS or PFOA. These are both very stable and are persistent in the environment and long lived in the body.

To identify background serum concentrations of PFOS and PFOA a literature search was undertaken for data in populations around the world that were not occupationally exposed, did not live near PFC manufacturing sources, and were not influenced by local contamination of groundwater or soil.

Figures B.1 and B.2 summarise background PFOS and PFOA concentrations in human serum from a large number of studies, the information is consolidated in Table B.1. Individual data for the studies was not available to statistically construct a 'normal' background reference range. However inspection of Figure B.1 compellingly indicates the majority of the general population would be expected to have a PFOS serum concentration less than 0.1 mg/L. This agrees with 3M Company (2003) and Olsen et al (2003b) who statistically calculated 95% of the general population have PFOS serum concentration less than 0.1 mg/L.

Similarly, Figure B.2 indicates the majority of persons would be expected to have less than 0.05 mg/L PFOA in their serum as a result of normal day-to-day living.

Table B.1: Summary of background PFC serum concentrations ^a

	Population means	Range for individuals	Majority of individuals ^b
PFOS	0.005 - 0.05	0 - 0.3	<0.1
PFOA	0.0002 – 0.06	0 – 0.09	<0.05

^a Information in the table is a summary of that visually presented in Figures B.1 and B.2.

^b It is expected from Figures B.1 and B.2 that the majority of individuals would have serum concentrations less than these values. These concentrations are therefore used as the upper end of 'background' serum concentrations for PFOS and PFOA.

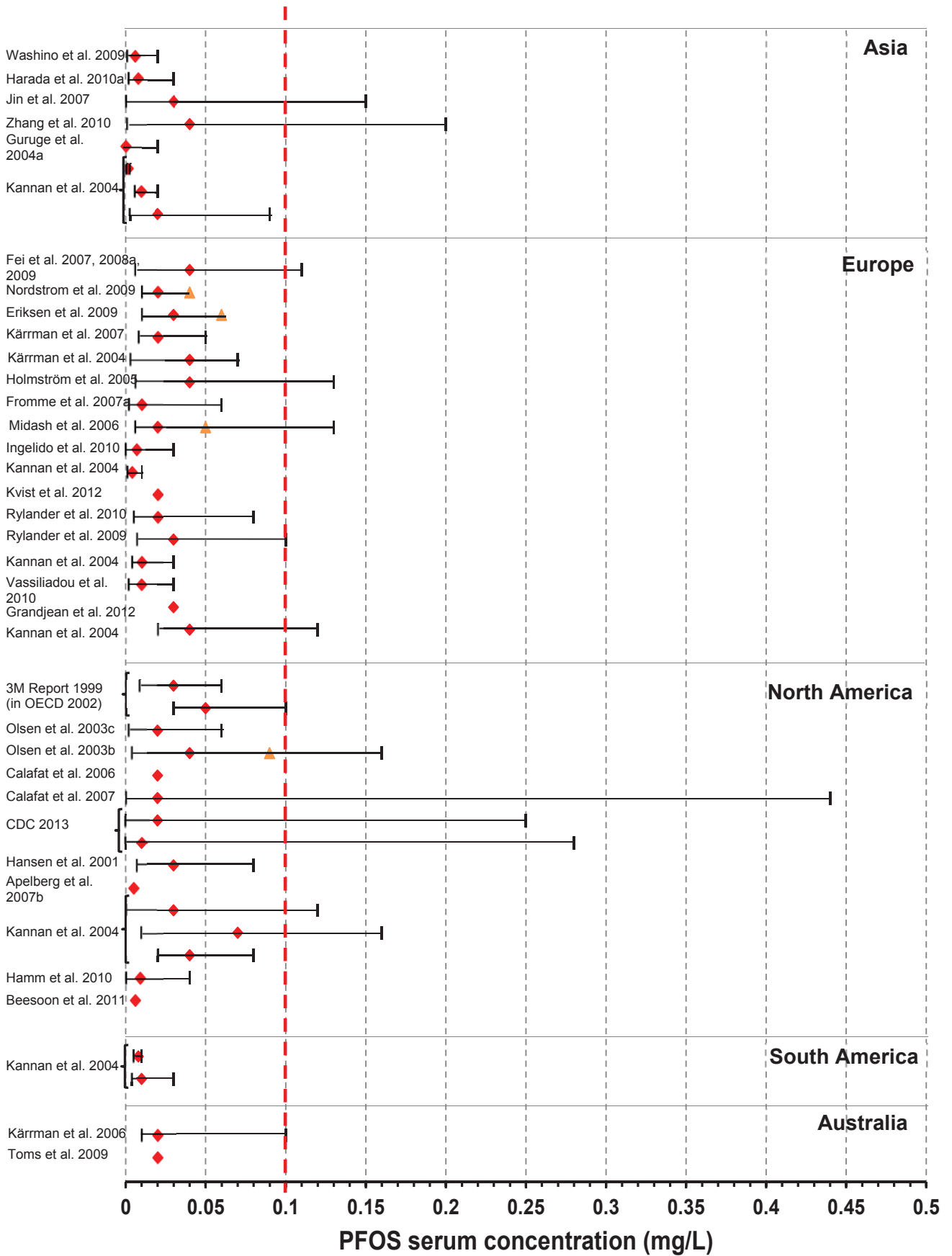


Figure B.1: Serum PFOS concentrations in the general community
 ◆ Mean ▲ 95th percentile Bars represent range (minimum and maximum)

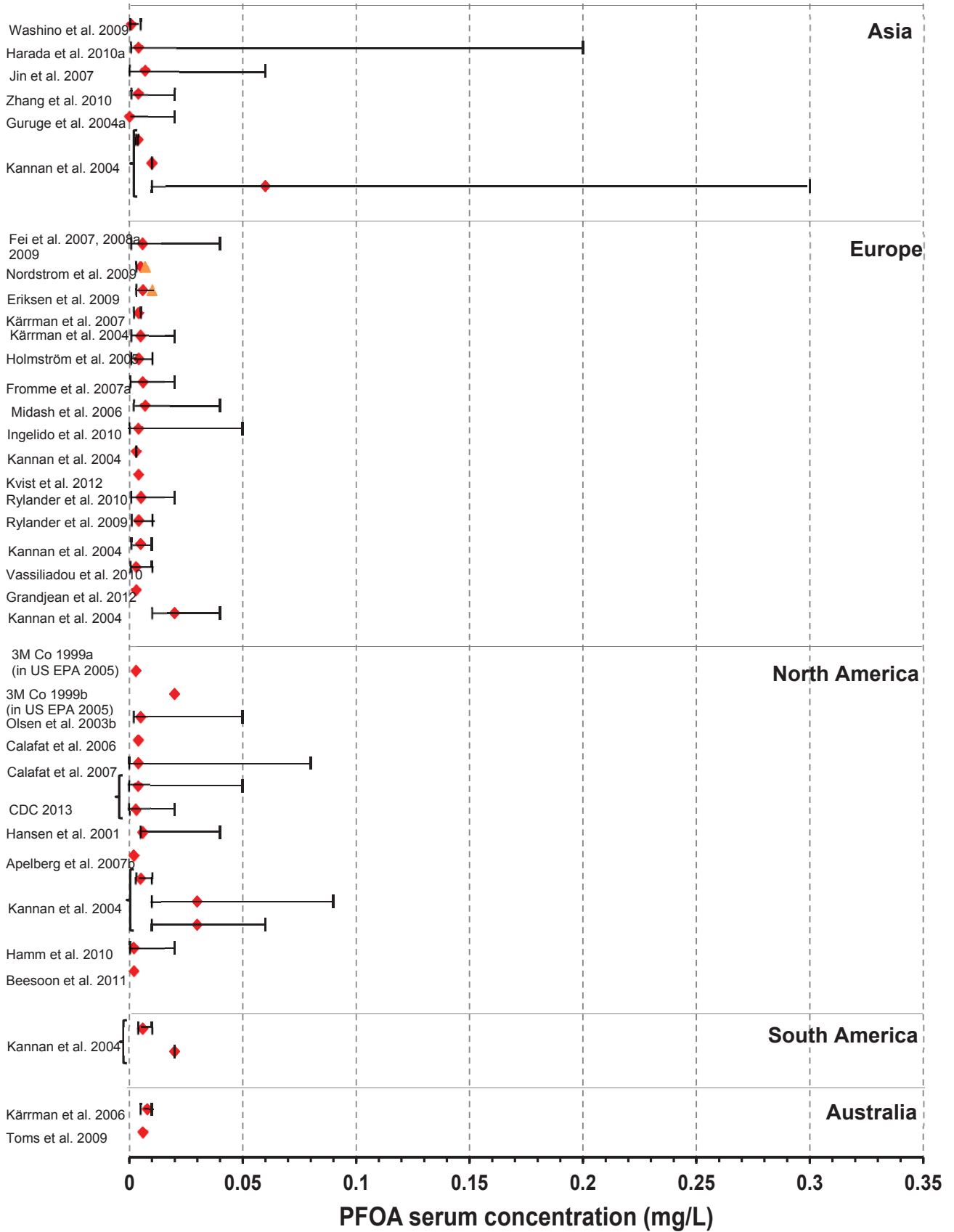


Figure B.2: Serum PFOA concentrations in the general community
 ◆ Mean ▲ 95th percentile Bars represent range (minimum and maximum)

B.2 Human no effect serum concentration (PFOS)

B2.1 Occupational epidemiology studies

Workers who handle or make PFCs have much higher serum PFOS concentrations than the general population; they also tend to have higher PFOA levels. In such workers PFOS concentrations may be as high as 12 - 13 mg/L, but the majority are <6 mg/L (Olsen et al. 1999a, 2003a, 2003f) (Figure AB.1). These levels of exposure are primarily confined to three manufacturing plants in the US and Belgium. Over more than a decade several occupational epidemiology studies have been undertaken on this cohort. The studies have primarily focussed on the *a posteriori* toxicological knowledge gained from monkey and rodent studies; the most sensitive effects being decreased cholesterol and circulating thyroid hormones which are totally reversible when serum concentrations decrease (Section B2.2). At higher serum concentrations (BMDL₁₀ 60 mg/L) in 2 year rat experiments liver adenomas are observed (PFOS is not genotoxic) and in developmental and multi-generation studies PFOS causes decreased pup weight and neonatal survival (BMDL₅ pup weight 31 mg/L, BMDL₅ perinatal mortality 83 mg/L) (Butenhoff et al. 2012b, Thomford 2002, 3M Company 2003). Potential effects investigated in the epidemiology studies included thyroid and lipid metabolism disorders, mortality, cancer incidence, liver, cardiovascular and gastrointestinal diseases, and pregnancy outcomes (Alexander et al. 2003; Alexander and Olsen 2007; Olsen 1999a, 2003a, 2004c; Grice et al. 2007).

There were no changes in haematological, lipid, hepatic, thyroid, or urinary parameters consistent with the known toxicological effects of PFOS in cross-sectional or longitudinal analyses of workers who had PFOS serum levels < 2 mg/L. At concentrations higher than 6 mg/L slight positive associations with altered cholesterol, triglyceride and high density lipoprotein have been reported but these are inconsistent with the known biochemistry of PFOS and the effects observed in animals, including monkeys. Consequently these associations should be interpreted with care, they may be random findings, or due to a different variable other than PFOS.

Although an initial study reported an association between PFOS and urinary bladder cancer (Alexander et al. 2003) this was based on just three cases, when the study was expanded with more accurate exposure measures and confounders controlled, no association between PFOS and bladder cancer was apparent¹⁷ (Alexander and Olsen 2007). No changes in other endpoints investigated have been reported.

¹⁷ A chemical or biological basis for induction of bladder cancer by PFOS is obscure. It does not appear to have the properties of known bladder carcinogens and has not shown any bladder effects in toxicology studies. It is neither genotoxic nor insoluble in urine at room temperature.

The overall size of the occupational cohort is greater than 3,500 however it was smaller subgroups that were investigated in the epidemiology studies, with 100 – 300 persons in any particular exposure strata. As with many cross sectional epidemiology investigations, the individual studies are open to criticism. Some of these are study design, lack of control for certain confounders, participation being

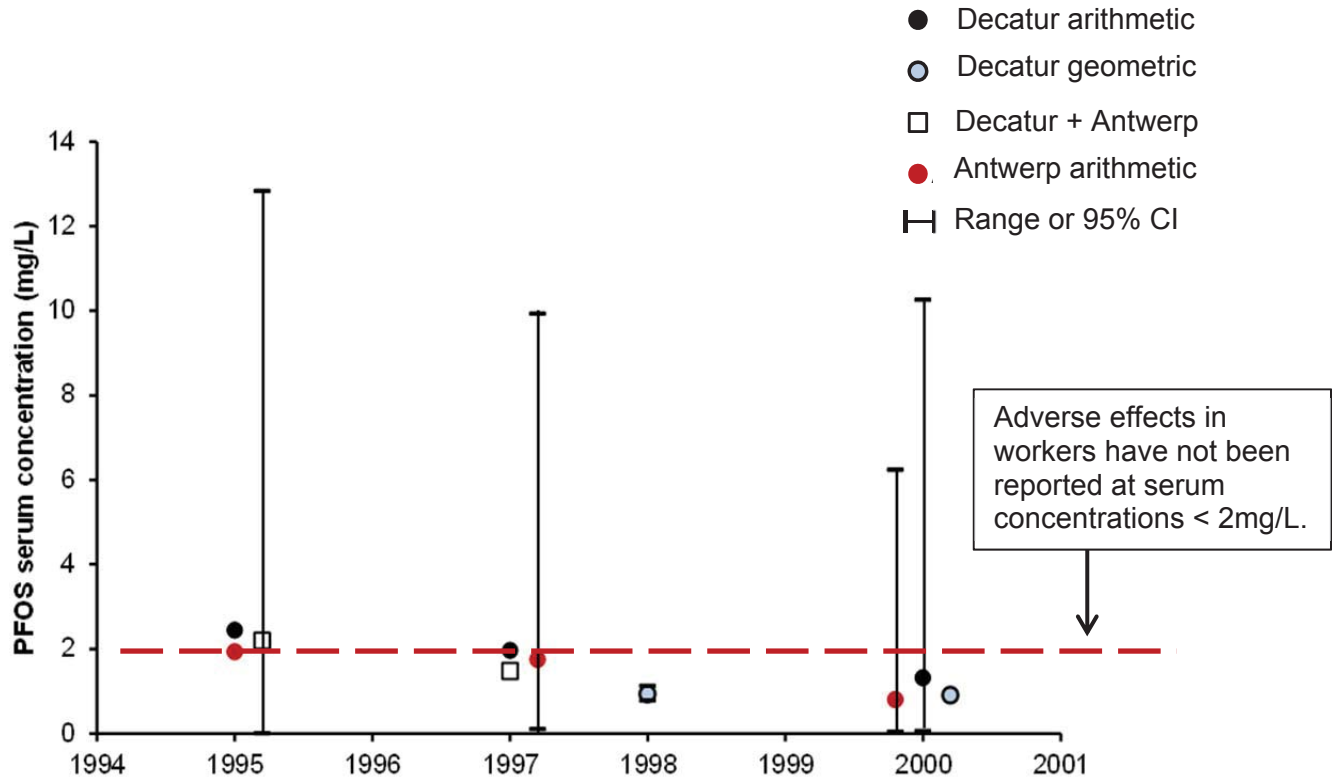


Figure AB.1: Serum PFOS concentration in workers at two manufacturing plants (Decatur, Alabama and Antwerp, Belgium).

Production of perfluorinated sulphonated compounds began in Decatur in 1961 and Antwerp in 1976. PFOS measurements started in the early 1990's when specific analytical techniques became available. The total number of persons who have been exposed and studied in these factories is greater than 3,500. Adverse effects in workers have not been reported at serum concentrations < 2mg/L, this is taken to be a No Observed Effect Level (NOEL) for adults.

The data in the figure has been compiled from the following publications which have studied various sectors of the worker population. The PFOS serum concentrations are the geometric or arithmetic means of the study population, with either the 95% confidence limit (CL) of the mean or the range of serum concentrations when reported.

Gilliland & Mandel (1996), Olsen et al. (1999a, 2000, 2003a, 2003c), Alexander et al. 2003, Alexander & Olsen 2007, Grice et al. 2007, Olsen and Zobel 2007.

voluntary rather than random recruitment, uncertainty in assignment to an exposure group based on job description and years of service with serum PFOS bands allocated by measurement of workers with similar job task profiles. Nevertheless the cohort represents the most highly exposed humans in the world. Overall PFOS serum levels in individual workers are up to 4 orders magnitude greater than the population means of the general public, the lowest occupational sub-cohort is approximately 1 - 2 orders greater. Thus, if humans are susceptible to the adverse effects observed to be induced by high serum PFOS in animals, they would be expected to be detected in this occupational cohort. As per the philosophy of administering high doses of chemical to small groups of animals to identify hazards, the high serum concentrations in workers counters the less than ideal number of subjects in the occupational epidemiology studies.

Conclusion:

From the occupational epidemiology information it is concluded that a serum PFOS concentration of 2 mg/L represents a level at which no effects have been observed in adults. The actual no effect level may be higher than this but there are insufficient numbers of persons with concentrations around this level for implications to be drawn.

B2.2 Animal serum PFOS no observed effect level (NOEL)

The procedures employed in this section of Appendix B for deriving human serum NOELs are part of standard risk assessment methodologies for setting toxicity reference guideline values used by WHO, the EC and recommended in Australia (WHO 2004, 2010; enHealth 2012).

In general, observations from toxicological studies with PFOS include reductions in body-weight and weight gain, increases in liver weight (characterised by increased centrilobular hepatocellular hypertrophy), mild-to-moderate peroxisome proliferation in rats, increased incidence of hepatocellular adenoma¹⁸ in rats, and hypo-cholesterolemia. Effects appear to be related to a threshold body burden and often are associated with a steep dose–response.

The mechanisms of PFOS induced toxicity are not fully understood but may include effects on fatty acid transport and metabolism, membrane function, and/or mitochondrial bioenergetics. Cumulative toxicity, occurring at high serum concentrations, is expressed as metabolic wasting in adult experimental animals, decreased neonatal survival and weight gain in offspring. Sensitive effects are observed in monkey studies which provide serum concentrations for changes in blood biomarkers for potential effects on lipid metabolism and energy production. Developmental and 2-generation reproduction studies in rats deliver benchmark doses (BMD and BMDL) for conversion to serum concentrations for the sensitive effects of neonatal survival and weight gain.

Monkey:

The pivotal study for PFOS is a 28 week oral (0, 0.03, 0.15 & 0.75 mg/kg/d via capsule) study in cynomolgus monkeys (Seacat et al. 2002). A range of blood parameters and serum PFOS concentrations were monitored throughout the study and during a one year recovery period. At serum concentrations not causing overt toxicity (approximately 60 – 100 mg/L) the primary findings are changes in biochemical parameters associated with lipid metabolism. The animals show increased liver weight and decreases in body weight, together with decreased cholesterol and high density lipoprotein (HDL), decreased triglycerides and thyroid hormone (T3) (without marked compensatory increase in TSH). These changes have been shown to be readily and completely reversible within 30 weeks of treatment cessation as serum concentrations decrease.

For each of the doses and sampling times serum PFOS was measured. Dose response modelling gave a BMDL serum concentration of 35 mg/L for no or minimal impact on sensitive effects in the liver

¹⁸ Hepatocellular hypertrophy and liver adenomas induced in rats by PFOS are mediated through the non-genotoxic mechanisms of PPAR α and CAR activation and are considered irrelevant modes of action for human risk assessment (Klaunig et al. 2003, Elcombe et al. 2012a, 2013).

(decreased cholesterol) (MDH 2008). The fact that this serum concentration is the low 95th confidence limit estimate means it is conservative and is taken as the no observed effect level (NOEL).

Supporting use of the serum concentration in monkeys as a surrogate for the human internal dose to the target tissue is the liver:serum ratios being similar in monkeys and humans. These ratios are 1.4 and 1.3 respectively (Olsen et al. 2003c, Seacat et al. 2002). There is however undefined uncertainty with regard to the responsiveness of monkey and human liver to the same internal dose (serum concentration) of PFOS. This is despite the majority of hepatic effects being mediated via the PPAR α receptor, and humans and monkeys being approximately equally sensitive to its activation by peroxisome proliferators (Cariello et al. 2005, FDA 2005, Kane et al. 2006). To account for human liver possibly being more sensitive than that of monkeys (i.e. for interspecies toxicodynamic differences), the standard default uncertainty factor of 2.5x has been applied to the NOEL of 35 mg/L. In addition the usual default for response variability (toxicodynamic) between humans (3.2x) has been added.

The total uncertainty factor applied to extrapolate the monkey NOEL serum concentration is therefore 8x and the equivalent human serum NOEL derived from the monkey BMDL₁₀ of 35 mg/L is 4.4 mg/L.

Rat:

In rat toxicity studies the most sensitive effect is decreased pup weight gain observed in two generation reproduction experiments (Lau et al. 2012; 3M Company 2003; Luebker 2005a, 2005b; Thomford 2002).

BMDL₅ on pup weight gain is 26 mg/L – 31 mg/L (3M Company 2003) and pup survival 83 mg/L (Lau et al. 2007). The 26 mg/L is derived from data from the two-generation reproduction/developmental study (pup weight gain through lactation) (Luebker et al. 2005a) and the serum PFOS concentration measurements made in a separate toxicokinetic study during pregnancy at the same dose levels (Luebker et al. 2005b). The 31 mg/L is for in reduced pup weight gain during lactation using the mean of gestation day 21 and pre-gestational serum levels in dams (Luebker et al. 2005b).

Lau et al. (2007) is a review of the toxicology of perfluoroalkyl acids, primarily PFOS and PFOA. In this review 'no effect' doses [i.e. the BMD and BMDL as reported by Luebker et al. (2005b) and Lau et al. (2003)] were translated into equivalent no effect serum concentrations using linear relationships between dose (mg/kg) and serum concentration (mg/L). Thus Lau et al. (2007) converted the BMD₅ and BMDL₅ of:

- o 1.06 and 0.89 mg/kg/d from Luebker et al. (2005b) into serum concentrations of 67 and 59 mg/L for postnatal survival at lactation day (LD) 5, and

- 1.07 and 0.58 mg/kg/d from Lau et al. (2003) for postnatal survival to day 8 were translated into serum concentrations¹⁹ of 25 and 16 mg/L.

Unfortunately Lau et al. (2007) did not fully consider the serum data reported in these studies and the animal serum BMDs derived by this author are not the most appropriate for defining serum concentrations for deriving human equivalent serum NOELs for PFOS. It is also noted that Lau et al. (2007) only considered neonatal survival and not the more sensitive endpoint of decreased birth weight and weight gain. The studies and derivation of suitable human serum NOELs are described below.

The Luebker et al. (2005b) study:

Luebker et al. (2005b) dosed rats at 0.4, 0.8, 1.0, 1.2, 1.6, and 2.0 mg PFOS/kg/d for 42d prior to mating and through to gestation day 20, or LD 4 depending on the study phase. The BMDL₅ based on decreased gestation length, birth weight, pup weight at LD 5, pup weight gain through LD 5, and pup survival through LD 5 were relatively tight at 0.31, 0.39, 0.27, 0.28, and 0.89 mg/kg/day, respectively. There is a steep dose–response relationship that begins to appear between 0.8 and 1.2 mg/kg before becoming statistically significant at 1.6 mg/kg. According to Luebker et al. (2005b) this observation, together with other reports in the literature (Lau et al. 2003; Luebker et al. 2005a), suggests a critical body burden in dams is required to influence viability in neonates. In the Luebker et al. (2005b) study maternal serum concentrations on gestation days 1, 7 and 15 were relatively constant indicating the animals were at steady state after 42 days of dosing prior to mating. However there was a 40 – 60% decrease in maternal serum concentrations at gestation day 21. The decline may have been the result of increased volume expansion and other physiological changes during the last trimester, including changes in serum protein content. Patently, post gestational serum concentrations do not reflect the potential extent of foetal exposure during pregnancy.

Lau et al. (2007) converted the BMD₅ and BMDL₅ of 1.06 and 0.89 mg/kg/d as determined by Luebker et al. (2005b) for pup survival at LD 5 into equivalent serum concentrations using the linear association between dose and maternal serum concentration at gestation day 21. As noted above there is a substantial decrease in serum concentrations between the steady state concentrations up to gestation day 15 and concentrations measured on gestation day 21. It would appear that the dose-

¹⁹ Although both Luebker et al. (2005b) and Lau et al. (2003) have modelled similar BMD's from their data (1.06 and 1.07 mg/kg/d respectively), Lau et al. (2007) derived corresponding serum concentrations that are very different from each other, i.e. 59 and 16 mg/L respectively.

serum concentration relationship at steady state is a better indication of foetal exposure. This relationship yields a regression equation of $y = 85.656x + 6.8086$ ($r^2 = 0.9949$)²⁰; and at a BMDL₅ of:

- 0.89 mg/kg/d for pup survival at LD 5, the maternal steady state serum concentration is 83.1 mg/L.
- 0.28 mg/kg/d for pup weight gain through to LD 5, the maternal steady state serum concentration is 30.9 mg/L. Thus pup weight gain is the more sensitive indicator.

The Lau et al. (2003) study:

Lau et al. (2003) treated rats with 1, 2, 3, 5 and 10 mg PFOS/kg/d on gestation days 2 to 21. In this study there was decreased pup survival and in survivors decreased weight gain. While serum and liver concentrations of pups after birth were measured, serum PFOS in the dams was not. There was a decrease in pup survival at and above 2 mg/kg. The BMD₅ and BMDL₅ were 1.07 and 0.58 mg/kg/d for postnatal survival to day 8. Since Lau et al. (2003) did not report maternal serum PFOS concentrations, Lau et al. (2007) used the maternal serum concentrations at gestation day 21 from Thibodeaux et al. (2003a, b) to convert the Lau et al. (2003) BMDs to equivalent serum maternal concentrations. Rats in Lau et al. (2003) and Thibodeaux et al. (2003a, b) were given the same PFOS dose regime.

Thibodeaux et al. (2003a, b) is a developmental investigation in which skeletal variations occurred in the presence of decreased maternal weight gain. The graphical data in Thibodeaux et al. (2003a) indicates the maternal PFOS serum concentrations are steeply rising for most doses at gestation days 7 and 14 when serum was drawn. This indicates serum PFOS concentrations were not at steady state. Indeed the serum concentrations were markedly less than reported in Luebker et al. (2005b) despite the fact the doses were approximately 5 times higher. Nevertheless, as observed in Luebker et al. (2005b) maternal serum concentrations were somewhat lower at gestation day 21 than at day 15, particularly for the top three doses. Although Lau et al. (2003) and Thibodeaux et al. (2003a, b) are reporting different aspects of the same study, because the dose regime was short and there were marked changes in maternal serum PFOS concentrations between days 14 and 21 it is very difficult to determine the serum concentrations that may be associated with the effects observed in Lau et al. (2003).

²⁰ This correlation is stronger than the R² of 0.862 reported by Lau et al. (2005b) using the gestation day 21 serum data of Luebker et al. (2005b). The data for the correlation is provided in table below:

Premating dose (mg/kg/d)	15-d serum concentration (mg/L)
0.1	8.81
0.4	41.4
1.6	156
3.2	275

Conclusions:

For pup survival and weight gain the data of Luebker et al. (2005b) is preferred over Lau et al. (2003) because of the longer dose time (42d vs 19d), lower doses employed, serum concentrations are reported as values that can be used in independent analysis, and the serum and effects data are consistent with the two generation reproduction study (Luebker et al. 2005a). Thus the favoured serum NOELs (as BMDL₅) for rat neonatal survival and decreased neonatal weight gain are 83 and 31 mg/L respectively.

The appropriate BMDLs for deriving a human serum PFOS no observed effect level from 2-generation and developmental studies are:

- 26 – 31 mg/L for reduced pup weight gain.
- 83 – 100 mg/L for reduced neonatal survival.

Applying the same uncertainty factors (i.e. 2.5x for interspecies toxicodynamic differences and 3.2x for toxicodynamic variability between humans) to the most sensitive reduced pup weight gain BMDLs of 26 – 31 mg/L as for the monkey serum BMDL gives an equivalent NOEL for humans of 3.25 – 3.9 mg/L.

In summary:

- The equivalent human serum NOEL from the monkey investigation of Seacat et al. (2002) is 4.4.mg/L.
- The human serum LOEL from rat reproduction and developmental studies in which the most sensitive effect was decreased weight gain of neonates is 3.25 – 3.9 mg/L.

B2.3 Conversion of TDI to serum concentration

Four TDIs for PFOS have been established by international authorities:

- The UK Committee on Toxicity (COT 2006): 0.3 µg/kg/d.
- The European Food Standards Authority (EFSA 2008): 0.15 µg/kg/d.
- The Minnesota Department of Health (MDH 2008): 0.08 µg/kg/d.
- US Environmental Protection Authority (US EPA 2009): 0.08 µg/kg/d.

They have all based their deliberations on the 26 week oral monkey study by Seacat et al. (2002) described in Appendix B2.2 but have arrived at different TDI values as a result of different methodologies, different uncertainty factors and/or different science policy.

Generally Australian authorities have a preference for World Health Organisation and European deliberations because these tend to match science policy and risk assessment methods used in Australia more closely than those in North America. Thus Food Standards Australia New Zealand (FSANZ 2011) refer to the ESFA TDI when they reported the results of a survey of chemical migration, including PFCs, from food contact packaging materials into Australian food. In this assessment the TDI of 0.15 µg/kg/d from EFSA (2008) has been adopted. Furthermore it is noted that the average of all the above TDIs is 0.15 µg/kg/d.

The TDI is an estimate of the amount of a contaminant or natural toxicant, expressed on a body weight basis that can be ingested daily over a lifetime without appreciable risk. Thus the long term serum concentrations associated with this dose are steady state concentrations.

The standard pharmacokinetic equation (Birkett 1999) used in medicine to calculate steady state blood concentrations is:

$$C_{SS} = (DR \times t_{1/2}) \div (0.693 \times Vd) \dots \dots \dots \text{Equation B1}$$

Where:

C_{SS} = Steady state serum concentration.

DR = Dose Rate. In this case 0.15 µg/kg/d (0.00015 mg/kg/d)

$t_{1/2}$ = Serum half-life (1971 days, (EFSA 2008, Olsen et al. 2007, DFG 2010).

Vd = Apparent volume of distribution is extracellular water (0.2 L/kg bw, [Olsen et al. 2007, DFG 2010, Chang et al. 2012]).

Substituting values into Equation B1

$$C_{SS} = (0.00015 \text{ mg/kg/d} \times 1971 \text{ d}) \div (0.693 \times 0.2 \text{ L/kg}) = 2.13 \text{ mg/L}$$

Thus the steady state serum concentration of PFOS associated with a TDI of 0.15 µg/kg/d is 2 mg/L (rounded).

B.3 Studies supporting margin of exposure calculations

The serum NOELs used in the calculation of MOEs in Section 4.2 are:

- 26 mg/L in maternal serum for decreased weight gain in offspring in two generation and/or developmental rodent studies (Luebker 2005a, 2005b).
- 35 mg/L from monkey experiments for the same blood parameters as evaluated in the health surveillance program (Seacat et al. 2002).
- 45 mg/L for liver toxicity in a two year bioassay (Thomford 2002, 3M Company 2003, Butenhoff et al. 2012b).
- 60 mg/L for production of liver adenomas in a two year bioassay (Thomford 2002, 3M Company 2003, Butenhoff et al. 2012b).

The Luebker (2005a, 2005b) and Seacat et al. (2002) studies, with the identification of the serum NOELs, are described in Appendix B2.2.

The two year bioassay supporting serum NOELs for chronic liver toxicity and induction of liver adenomas is described below. The study was sponsored by 3M, conducted at Covance Laboratories Ltd under good laboratory (GLP) standards, with the report authored by Thomford (2002). The laboratory report is not publically available but was submitted to EFSA as part of a data package for the PFOS/PFOA review that was being undertaken. EFSA (2008) describes the essential features of the study. The terminal pathology obtained in the study was reported at a toxicology science conference (Seacat et al. 2002b). The 3M Company (2003), in consultation with independent toxicologists, used data from the study to model serum concentration and effects, with the objective of determining serum PFOS concentrations equivalent in status to the lower confidence limit of a benchmark dose for 5% response for liver toxicity (i.e. a serum BMDL₅) or 10% incidence of liver adenomas (i.e. a serum BMDL₁₀). Sometime after this work was completed, Butenhoff et al. (2012b), with Thomford as co-author, published the study in a peer reviewed journal. The description of the study below is primarily derived from Butenhoff et al. (2012b).

The two-year dietary toxicity and cancer bioassay was conducted with potassium PFOS in male and female Sprague Dawley rats. Dietary concentrations were 0, 0.5, 2, 5, and 20 µg/g (ppm). Included in the study was a recovery group that was fed 20 ppm for the first 52 weeks, after which they were fed control diet through to study termination. Scheduled interim sacrifices occurred on Weeks 4, 14, and 53, with terminal sacrifice between Weeks 103 and 106. The PFOS dietary treatment appeared to be well-tolerated, however there were sporadic decreases in body weight during the treatment period that were not clearly dose related. Interestingly male rats had a statistically significant decreased mortality with significantly increased survival to term at the two highest treatment levels. Decreased

serum total cholesterol, especially in males, and increased serum urea nitrogen were consistent clinical chemistry observations that were clearly related to treatment. The reduced serum total cholesterol, seen at earlier time points, was no longer apparent after 104 weeks of treatment. This may have been due to lower liver PFOS concentrations compared to earlier time points.

The principal non-neoplastic effect included liver hypertrophy, with proliferation of endoplasmic reticulum. The effect was dose related from 5 ppm upward. This was also evident in the 20 ppm recovery group, probably as a result of sufficient PFOS being retained in the liver to stimulate PPAR and CAR receptors. In males there were also increased serum enzymes indicative of liver toxicity. Statistically significant increases in benign hepatocellular adenoma²¹ were observed in surviving males and females of the 20 ppm treatment group. There were no treatment-related findings for thyroid tissue and no evidence of kidney or bladder effects.

Butenhoff et al. (2012b) determined dietary doses corresponding to the estimated BMDL₁₀ for liver adenomas was 7.9 ppm for male rats and 8.0 ppm for female rats. Aging of animals, characterised by progressive nephritis, resulted in high variability in PFOS serum and liver concentrations of PFOS beyond week 53, PFOS concentrations were somewhat less at week 105. At week 53 serum concentration data was only obtained for the controls and high dose (20 ppm) group. BMDL₁₀ values expressed as serum PFOS concentration after 14 weeks of dosing were 62 µg/mL and 92 µg/mL respectively for male and female.

Butenhoff et al. (2012b) did not determine serum BMDL for liver toxicity, however 3M Company (2003) report a serum BMDL₅ of 44 mg/L in male rats for non-neoplastic liver effects, and BMDL₁₀ of 62 mg/L for liver tumours. These values have been used in calculation of MOEs for these endpoints.

²¹ Hepatocellular hypertrophy and liver adenomas induced in rats by PFOS are mediated through the non-genotoxic mechanisms of PPAR α and CAR activation and are considered irrelevant modes of action for human risk assessment (Klaunig et al. 2003, Elcombe et al. 2012a, 2013).

Appendix C: Program surveillance tests

1. *Full blood examination:*
 - a. Haemoglobin
 - b. Packed cell volume (PCV)
 - c. Red cell count (RCC)
 - d. Mean cell volume (MCV)
 - e. Mean cell haemoglobin (MCH)
 - f. Red cell distribution width (RDW)
 - g. White cell count (WCC)
 - h. Platelets
2. *Blood lipids:*
 - a. Total cholesterol
 - b. Triglyceride
 - c. HDL cholesterol
 - d. LDL cholesterol
3. *General biochemistry (serum):*
 - a. Sodium
 - b. Potassium
 - c. Chloride
 - d. Bicarbonate
 - e. Urea
 - f. Estimated glomerular filtration rate (GFR)
 - g. Creatinine
 - h. Total bilirubin
 - i. Alanine aminotransferase (ALT)
 - j. Aspartate aminotransferase (AST)
 - k. Alkaline phosphatase (ALP)
 - l. Gamma glutamyl transferase (GGT)
 - m. Total protein
 - n. Albumin
 - o. Globulin
 - p. Urate
4. *Thyroid function (serum):*
 - a. Free thyroxine (FT4)
 - b. Thyroid stimulating hormone (TSH)

- c. Free triiodothyronine (FT3)
- 5. *Other (serum):*
 - a. Glucose
 - b. Creatine kinase (CK)
 - c. Prostate specific antigen (PSA)
- 6. *Metals (blood):*
 - a. Mercury
 - b. Cadmium
 - c. Lead
 - d. Copper
 - e. Arsenic
- 7. *Physical examination:*
 - a. Height
 - b. Weight
- 8. *PFCs in serum (see Table C.1 for suite of PFCs)*

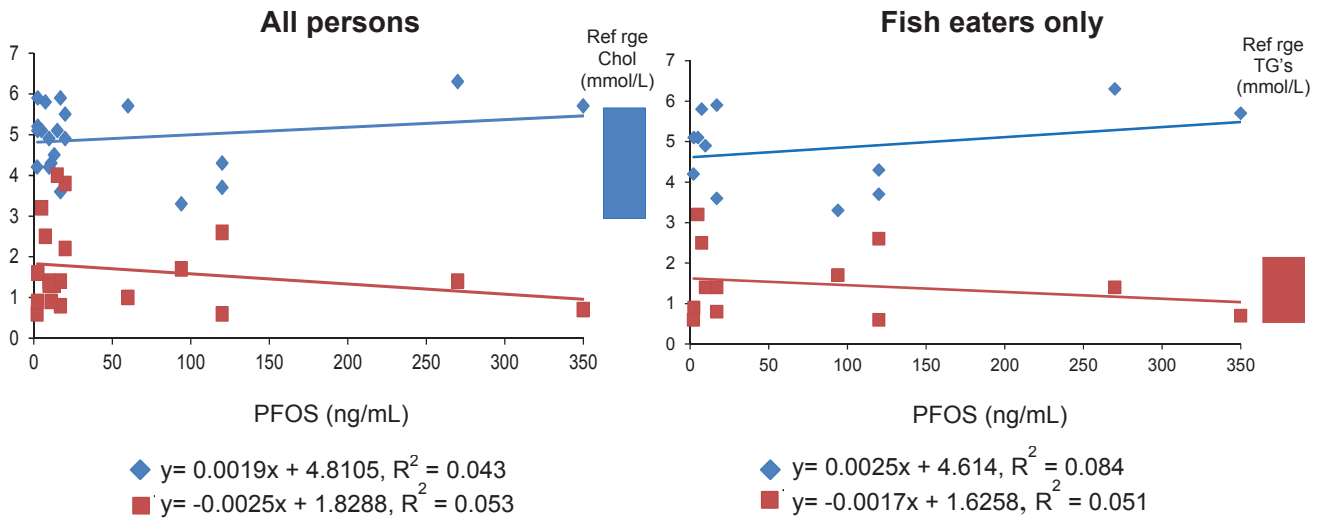
Table C.1: Suite of PFCs that were analysed in serum

PFC	Abbreviation
Perfluoro-n-pentanoic acid	PFPeA
Perfluorohexanoic acid	PFHxA
Perfluoroheptanoic acid	PFHpA
Perfluorooctanoic acid	PFOA
Perfluorononanoic acid	PFNA
Perfluorodecanoic acid	PFDA
Perfluoroundecanoic acid	PFUdA
Perfluorododecanoic acid	PFDoA
Perfluorooctanesulphonic acid	PFOS
1H,1H,2H,2H-perfluorooctanesulphonic acid	6:2 FtS

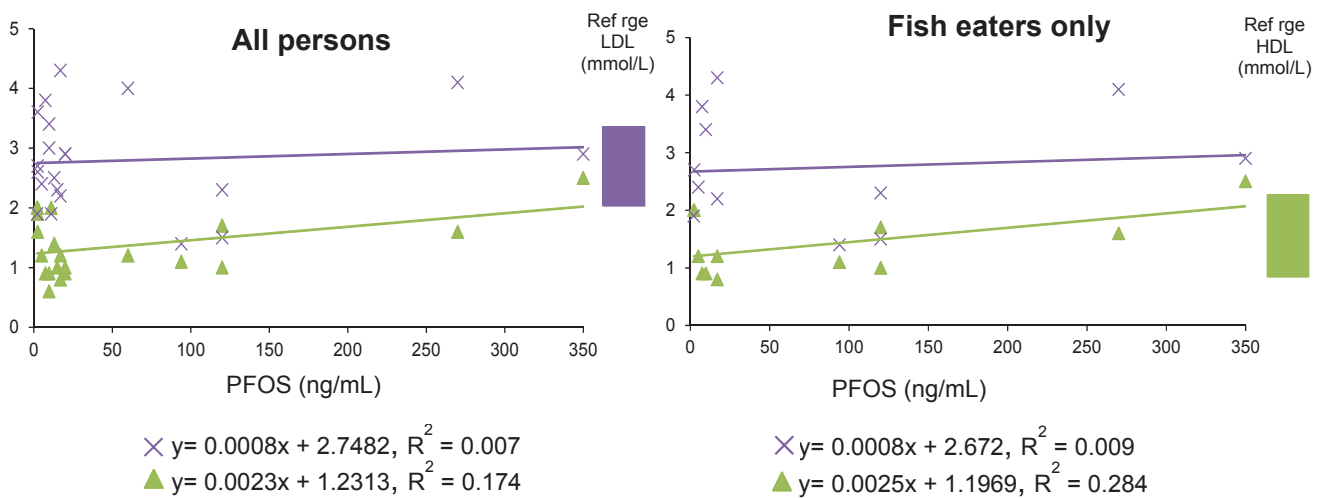
Appendix D: Regression analysis of blood parameters with PFOS levels.

Lipids

Cholesterol (◆) & Triglycerides (■)

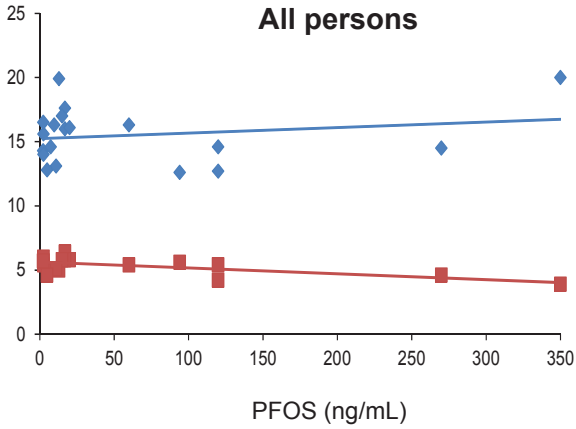


LDL (×) & HDL (▲)

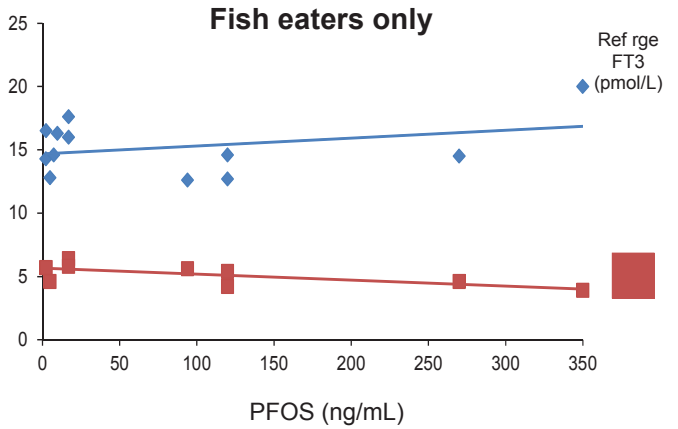


Thyroid function

Free T4 (◆) & Free T3 (■)

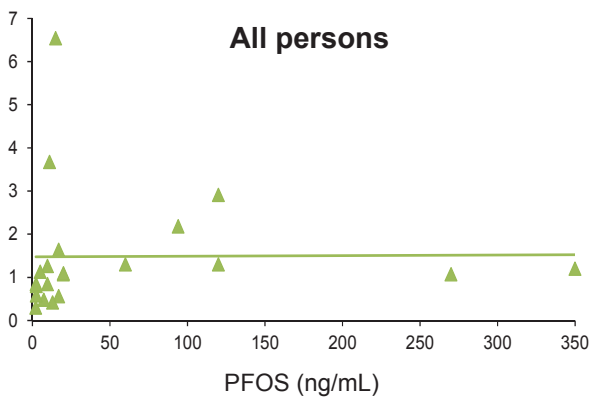


◆ $y = 0.0043x + 15.243, R^2 = 0.037$
 ■ $y = -0.0045x + 5.6173, R^2 = 0.473$

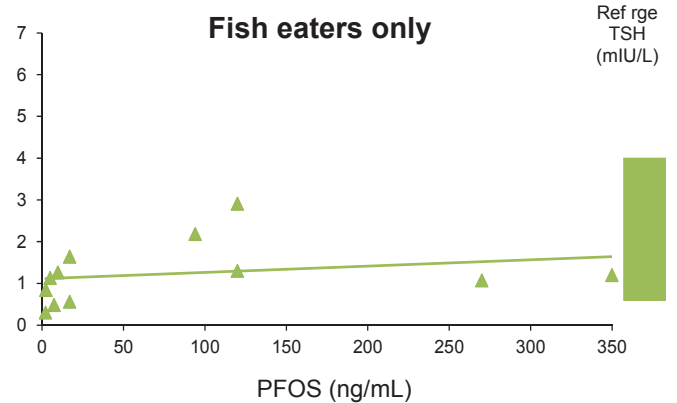


◆ $y = 0.0062x + 14.685, R^2 = 0.107$
 ■ $y = -0.0047x + 5.6627, R^2 = 0.509$

TSH (▲)



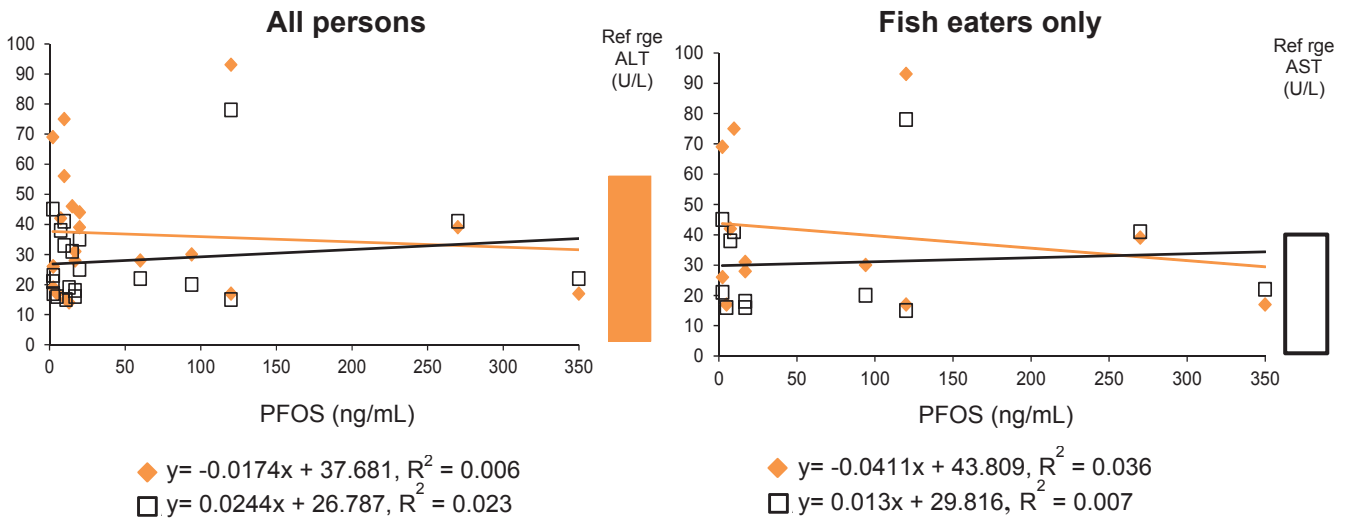
▲ $y = 0.0001x + 1.4776, R^2 = 0.00007$



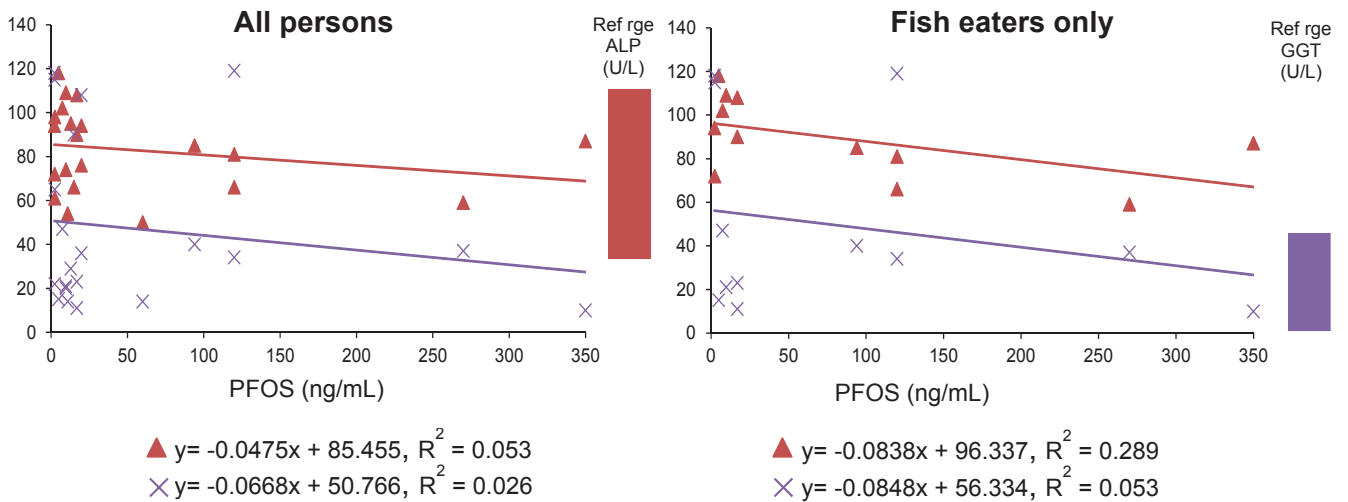
▲ $y = 0.0015x + 1.1117, R^2 = 0.056$

Liver function

ALT (◆) & AST (□)

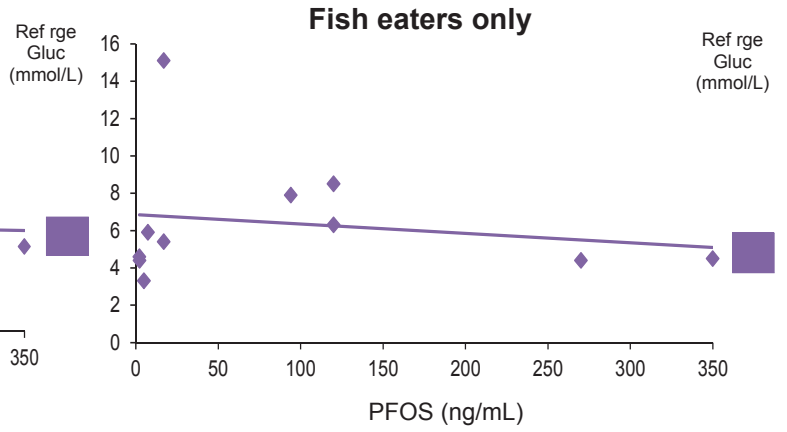
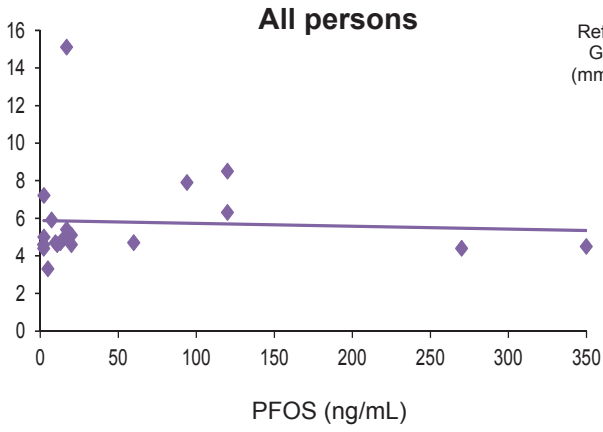


ALP (▲) & GGT (×)

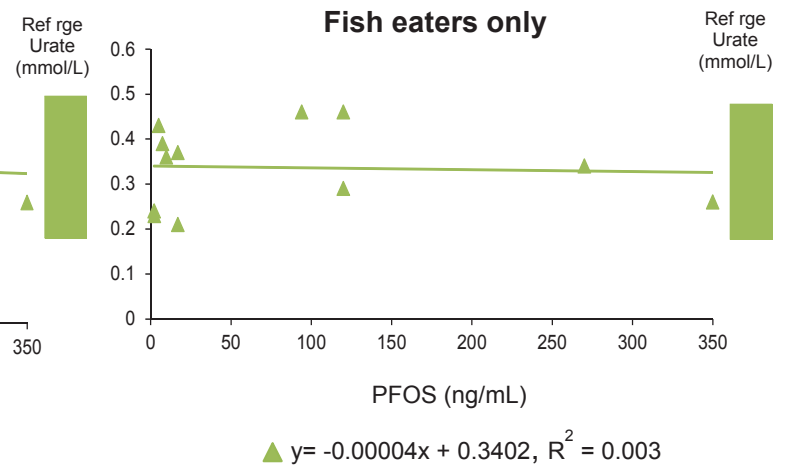
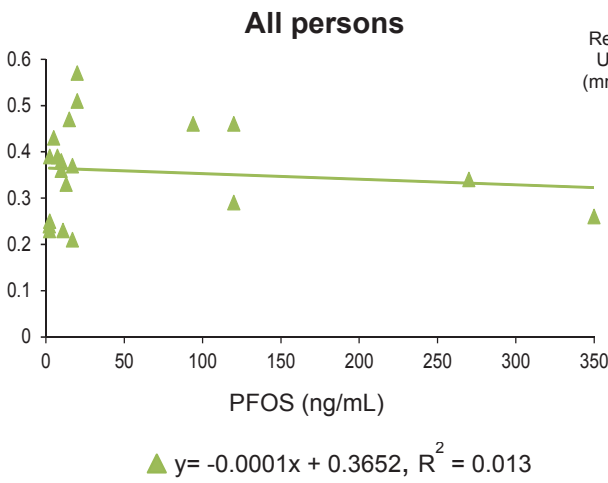


Other

Glucose (◆)



Urate (▲)



Appendix E: Letter to CFA CEO



ABN: 55 158 303 167
PO Box 316, Darling South, VIC 3145
Tel: 03 9569 3918/03 9572 1448
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Mr Mick Bourke,
Country Fire Authority
8 Lakeside Drive,
Burwood East,
Vic, 3151

ToxConsult document: ToxCL281013-R
28th October 2013

Re: PFOS blood tests

Dear Mr Bourke,

To date twenty four persons have volunteered to have blood samples taken for measurement of perfluorinated chemicals (PFCs) in their serum. Approximately 50% have indicated that in the past they have eaten fish from Lake Fiskville. Included in the overall group are people who are not involved with training operations at Fiskville, and some who are not employees of CFA. All persons have had additional blood taken for measurement of heavy metals, haematology parameters, and clinical chemistry screening that included tests for liver, kidney and thyroid function. Furthermore all CFA personnel in the group have had a general medical examination given by the CFA medical officer. All persons have agreed to have the results of their tests made anonymously available for evaluation.

Only two of the eight PFCs looked for in serum were measurable. These were PFOA and PFOS. The PFOA concentrations for all individuals were well within what is expected for the general population. The majority of the PFOS measurements were also comfortably within the values for the general population. A few individuals had PFOS concentrations at, or slightly above, the upper edge of the background range. These results are higher than what is expected for the majority (95%) of the general population. Nevertheless they were still markedly less than serum concentrations in factory workers making PFOS, and for whom there are no PFOS associated changes in blood parameters or demonstrable illness.

None of the individuals examined had changes in their blood parameters characteristic of PFOS, or which correlated with their PFOS serum concentration. Some persons had blood parameters

outside the reference ranges but these were associated with existing health conditions, medication or admitted lifestyle factors.

The CFA medical doctor has discussed the results of their medical examination and testing with each person. Where necessary he has encouraged them to follow up their health condition with their GP and has supplied a facilitating letter.

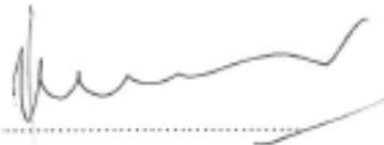
In conclusion, we do not expect there to be any health implications arising from the concentrations of PFOS measured in the serum of the persons investigated.

Yours faithfully,



.....
Roger Drew, PhD, DABT,
Toxicologist & Health Risk Assessor,
ToxConsult Pty Ltd.

Adjunct Associate Professor,
Department of Epidemiology &
Preventative Medicine,
Monash University



.....
Dr Michael Sargeant,
CFA Medical Officer,
Public Health Management Pty Ltd.

Appendix F: International fish advisories

A number of authorities have provided advice regarding consumption of fish containing PFOS (Dutch VWA 2008, German FIRA 2006, Alabama DoPH undated, Minnesota MDH 2008, Ontario MoE 2013). These fish advisories are not regulatory standards. The technical derivation of many could not be found (Dutch VWA 2008, Alabama DoPH undated, Minnesota MDH 2008, Ontario MoE 2013). However when the basis of the fish advisories was available it is apparent they are very conservative, primarily because large amounts of fish are assumed to be eaten every day of a person's life (this is patently not the case for fish consumed from Lake Fiskville). In addition, despite the fact that fish are by far the greatest contributors to PFOS intake by humans, only a small fraction of the TDI is assigned by some agencies to fish. The resulting fish advisories are precautionary, occasional consumption of fish with higher PFOS concentrations does not necessarily indicate an unacceptable health risk or that adverse health effects are likely.

Information on the derivation of guidance concentrations for PFOS in fish from some countries is below.

Netherlands:

A maximum permissible concentration (MPC) for PFOS in fish has been calculated by RIVM (2010) based on the European Food Safety Authority TDI of 1.5×10^{-4} mg/kg bw/d (EFSA 2008), assuming a body weight of 70 kg, a daily intake of 115 g fish, and a maximum contribution to the TDI from fish of 10%. The math are $(0.1 \times 1.5 \times 10^{-4} \times 70) / 0.115 = 9.1 \times 10^{-3}$ mg/kg = 9.1 µg/kg (9.1 ng/g) fish wet weight.

If more realistic assumptions are made (e.g. 90% of the TDI for fish and 30 g fish eaten on average per day) the resulting MPC is 315 ng/g fish.

RIVM (2010) indicates that after a fire fighting foam incident at Schipol airport in 2008 in which foam containing PFOS was washed into a nearby canal, the Dutch Food and Consumer Product Authority (“Voedsel en Warenautoriteit”, VWA) concluded that PFOS concentrations in fish from the canal were high (400-1,500 µg/kg as compared to 30 µg/kg in fish caught upstream from the incident location) and consumption was advised against. The advice was for the particular incident and was not underpinned by quantitative considerations of risk to health.

Germany:

In order to evaluate the significance of high PFOS concentrations measured in fish from an aquaculture pond in North Rhine Westphalia, Germany, the German Federal Institute for Risk Assessment (German FIRA 2006) used a TDI of 0.1 µg/kg /day to derive a theoretical tolerable intake of 6 µg PFOS per day for a 60 kg individual.

At an assumed fish consumption rate of 300 g/day, it was determined 100% of the TDI would be exhausted at a PFOS fish concentration of 0.02 µg/g fish (6 µg PFOS/day ÷ 300 g fish/day). However FIRA reasoned it was unlikely for a person to continually eat this amount of fish each day for their lifetime. It was therefore concluded that PFOS concentrations under 0.02 µg/g (i.e. 20 ng/g) in fish are tolerable.

Alabama:

The Alabama Department of Public Health (Alabama DoPH, undated) combined the RfD for PFOS derived by the US EPA (2009) of 0.08 µg/kg/day with standard information for national body weight and food consumption patterns to determine the following advisories for PFOS in fish:

- No restriction: 0 - 40 µg/kg
- 1 meal/week: >40 – 200 µg/kg
- 1 meal/month: >200 – 800 µg/kg
- Do Not Eat: >800 µg/kg

Details on how the calculations were performed and the values used were not provided.

- However assuming 100% of the RfD was assigned to fish and 70 kg body weight, the amount of fish assumed by Alabama DoPH to be consumed per day can be calculated from the maximum value of the “no restriction” range:
 - A TDI of 0.08 µg/kg/day equates to 5.6 µg/d PFOS for a 70 kg individual. Therefore $5.6 \mu\text{g/d PFOS} \div 40 \mu\text{g PFOS/kg fish} = 0.14 \text{ kg/d fish}$ (i.e. 140 g/d).

Minnesota:

The Minnesota Department of Health (MDH 2008) have the same PFOS fish advisories as Alabama. The scientific derivation of the Minnesota fish advisories could not be found.

Ontario:

The Ontario Ministry for the Environment (Ontario MoE 2013) provides consumption guidelines for various contaminants in sporting fish. Included is PFOS. Details for the derivation of the guidelines are not provided. However, it is stated that consumption guidelines are based on tolerable daily intakes provided by the Food Directorate of Health Canada. There are five areas in Ontario where consumption of fish is restricted due to concentrations of PFOS they contain. The restrictions are attributed to PFOS released from historic use of firefighting foams.

In Ontario consumption restrictions for PFOS begin at 80 ng/g fish, with complete restriction on consumption advised for levels above 160 ng/g for the sensitive population and 640 ng/g for the general population. The 'sensitive population' is defined by Ontario MoE (2013) to include women of child-bearing age and children less than 15 years. Other agencies do not sub-categorise the population, presumably because the TDI is set to include the sensitive sub-populations.

Details for the derivation of the Ontario PFOS fish guidelines are not provided in Ontario MoE 2013.

Appendix H

23 Pages

Toxicological Profile of PFC

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS

4549 GEELONG-BALLAN RD, FISKVILLE VICTORIA

APPENDIX H

APPENDIX H - TOXICITY PROFILES- PERFLOURINATED COMPOUNDS -

HUMAN HEALTH RISK ASSESSMENT - DOWNSTREAM USERS APPENDIX H - APPENDIX H - TOXICITY PROFILES- PERFLOURINATED COMPOUNDS -

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APPENDIX H - TOXICITY PROFILES- PERFLOURINATED COMPOUNDS -

1 INTRODUCTION

Perfluorinated compounds (PFCs) are a class of chemicals that are ubiquitous in the environment as a result of anthropogenic activities. They have been used in a variety of industrial processes and products including carpets, cooking utensils, clothing and non-stick coatings. PFOA and PFOS are PFCs that are known to have been used in alcohol resistant aqueous film forming foams (AR-AFFF). These compounds are predominantly used in “B class foams” formulations as they are able to form a protective film that contains vapours while fighting flammable liquid fires. Other PFCs such as fluorotelomer sulphonic acid (6:2 FTS) have been developed as replacements since restrictions on the use of PFOA and PFOS have been put in place.

PFCs have been identified in water, sediments, plants, foodstuffs and animals (in particular fish). In humans, PFCs have been found predominantly in blood as some are known to bind strongly to plasma proteins. PFOS is known as a ‘persistent organic pollutant’. (ATSDR 2009). There are hundreds of chemicals that are classed as PFCs. They can be described simply as those compounds with fluorine atoms bound to carbon atoms typically in chains up to C20 in length.

Little is known about the toxicology of many PFCs. Therefore in toxicological reviews they are usually split into different classes (DME 2012, Perforce 2006, NICNAS 2011). Classes considered in the literature include but may not be limited to:

- Perfluoroalkyl sulfonic acids (PFAS),
- Perfluoroalkyl carboxylic acids (PFAA),
- Fluorotelomers,
- Fluoropolymers, and
- Perfluoroalkanamides.

Perfluorooctane sulfonic acid (PFOS) and perfluorooctanoic acid (PFOA) are two PFCs that have been studied extensively. They are two of the four “Indicator B6” PFCs that are the most commonly detected PFC in humans (USEPA 2013). The other two PFCs are perfluorohexane sulfonic acid (PFHxS) and perfluorononanoic acid (PFNA). The toxicity of these substances and their potential to bioaccumulate in the environment increases with alkyl chain length. There is uncertainty due to insufficient toxicological data for many PFCs therefore Cardno Lane Piper has grouped PFCs by functional group and using the most commonly detected PFC identified in humans as surrogates (see Section 2.1). A toxicology profile for PFCs has been provided by Dr Roger Drew of ToxConsult. This was peer reviewed by Dr Brian Priestly of Priestly Consulting

This is similar in some respects to how NICNAS (2007 and 2009) has placed restrictions on the use of PFAS based on the toxicity of PFOS. According to NICNAS (2007) “*PFOS-based and related PFAS-based chemicals continue to be restricted to only essential uses, for which no suitable and less hazardous alternatives are available*” (NICNAS 2007).

Further, many other Perfluorinated Compounds (OPC) degrade to PFAS or PFAA compounds including PFOA and PFOS which are stable and highly resistant to metabolic and environmental degradation.

2 PERFLUOROALKYL COMPOUNDS IN THE ENVIRONMENT

PFCs have been released during manufacturing processes to air, water or soil. They have been measured in urban air up to 0.05 ng/m³ (PFOS) and 0.9 ng/m³ (PFOA) however they are generally present at below 0.001 ng/m³ (ATSDR 2009). The degradation of PFCs is considered slow where they typically remain suspended as particulate matter for a few days before partitioning to water or soil. PFC are known to have been transported over thousands of kilometres from their source and have been identified in water. The background level in water (due to anthropogenic activities) of PFC is considered to be less than 50 ng/L (ATSDR 2009). PFCs generally do not degrade in water, those that do degrade do so to smaller PFCs such as PFOS and PFOA. PFCs also do not degrade in soils where they are potentially carried down in to groundwater.

2.1 Range of Perfluoroalkyl Compounds (PFCs)

PFCs are sometimes referred to as fluorosurfactants. Their molecular structure is consistent with that of typical surfactants (lipophilic hydrocarbon backbone with a polar functional group) however fluorine atoms replace hydrogen atoms on the hydrocarbon backbone. PFCs are synthetic chemicals that typically have two components:

- An alkyl group which consists of a chain of carbon atoms surrounded by fluorine atoms; and
- One of a number of different hydrophilic functional groups such as a carboxylic acid, amide, alcohol or sulphonate group.

The chemical structure of the PFCs gives them the “*unique property of being able to repel oil, grease, and water*” (ATSDR 2009) hence their ‘non-stick properties’. The PFCs that are most often discussed in literature reviews on PFCs are those that have a hydrocarbon backbone (chain length) between 4 and 12 carbons long and either a sulfonic acid or a carboxylic acid as the hydrophilic functional group.

Various PFC are used in Class B fire-fighting foam products (referred to as “foams” in this appendix) however they are not typically identified in product material safety datasheets. Foams used on-site are known to comprise of PFAS, PFAA and fluorotelomers (6:2 FTS). A limited number of PFC from other classes (Perfluorooctane sulfonamide, N-alkyl Perfluorooctane sulfonamide and N-alkyl Perfluorooctane sulfonamidoethanol) have also been included in analytical suite however their inclusion is based on the analytical suite offered by testing laboratories. Some of these other PFCs have also been detected in water at Fiskville Training College. There are many other PFC from various classes¹ that are not included in the analytical suite.

A list of the various PFCs classes routinely included in laboratory analytical suites and potentially used in AFFF foams is shown in Table 2-1. This list includes the relevant acronym, the number of carbon atoms in the alkyl chain and the relevant hydrophilic functional group.

¹ Perfluoroalkyl sulphinate (PFASi), Fluorotelomer alcohol (FTOH), Fluorotelomer acid (FTA), Fluorotelomer unsaturated acid (FTUA), Perfluoroalkyl phosphonic acid (PFAPA), Perfluoroalkyl phosphinate (PFPI), Perfluoroalkyl phosphate ester (PAP), di-Perfluoroalkyl phosphinate (diPAP) and N-alkyl Perfluorooctane sulfonamidoacetic acid (N-Alkyl FOSAA).

Table 2-1: Classes of Perfluoroalkyls Compounds (PFCs) in the Analytical Suite and their Chemical Makeup

Family Name	Acronym	Carbons in chain	Aliphatic chain	Functional Group
Perfluoroalkyl sulphonic acid	PFAS	4 to 20	CF ₃ (CF ₂) _n ^a	SO ₃ H
Perfluoroalkyl carboxylic acid	PFAA	4 to 20	CF ₃ (CF ₂) _n ^b	CO ₂ H
Fluorotelomer sulphonic acid	X:2 FTS ^c	4 to 15	CF ₃ (CF ₂) _n (CH ₂) ₂ ^d	SO ₃ H
Perfluoroalkyl sulfonamide	FOSA	Typically 8 (n = 7)	CF ₃ (CF ₂) _n	SO ₂ NH ₂
N-alkyl Perfluoroalkyl sulfonamide	N-Alkyl FOSA		CF ₃ (CF ₂) _n	SO ₂ NH(Me or Et)
N-alkyl Perfluoroalkyl sulfonamidoethanol	N-Alkyl FOSE		CF ₃ (CF ₂) _n	SO ₂ N(CH ₂ CH ₂ OH) (Me or Et)
Notes:				
a. n = 7 for PFOS				
b. n = 7 for PFOA				
c. X in the acronym X:2 FTS equals n+1, e.g. n= 5 for 6:2 FTS.				
d. n = 5 for 6:2 FTS.				

The approach used in this HHRA is to assess toxicity of the PFCs according to their respective hydrophilic functional groups. PFC were placed in their respective classes due to the large variety of PFCs that may be present as contaminants. Two distinct classes plus a third broad generic class are outlined below including the surrogate assigned to represent each class. The PFC classes are:

- **PFAS:** This PFC class is assessed using PFOS as a surrogate. PFOS was selected by Cardno as the toxicological database for this compound is extensive. PFOS was until recently the main PFC used in fire-fighting foams. It has been detected in water at CFA Fiskville Training Ground.
- **PFAA:** PFOA is the PFC used as a surrogate for this class. PFOA was selected by Cardno for the same reasons outlined above for the PFAS class. PFCs from this class (not including PFOA) are still used as foams in portable fire extinguishers at CFA Fiskville Training Ground.
- **OPC:** All other PFCs not belonging to the other classes (PFAS and PFAA) identified in water at CFA Fiskville Training Ground were assessed using 6:2 FTS as a surrogate. 6:2 FTS is believed to be the main PFC ingredient used in the foams used at CFA Fiskville Training Ground.

The PFCs assessed in this HRA and their respective classes are shown below in Table 2-2.

Table 2-2: Perfluoroalkyls compounds (PFCs) included in laboratory analytical suites in the surface water monitoring events conducted at CFA Fiskville Training College.

Perfluorinated Compound (PFC)	Acronym
<i>Perfluoroalkyl sulfonic acids (PFAS)</i>	
Perfluorobutane Sulfonic Acid	PFBS
Perfluorohexane Sulfonic Acid	PFHxS
Perfluoroheptane Sulfonic Acid	PFHpS
Perfluorooctane Sulfonic Acid	PFOS
Perfluorodecane Sulfonic Acid	PFDS
<i>Perfluoroalkanoic acids (PFAA)</i>	
Perfluorobutanoic Acid	PFBA
Perfluoropentanoic Acid	PFPA
Perfluorohexanoic Acid	PFHxA
Perfluoroheptanoic Acid	PFHpA
Perfluorooctanoic Acid	PFOA
Perfluorononanoic Acid	PFNA
Perfluorodecanoic Acid	PFDA
Perfluoroundecanoic Acid	PFUnA
Perfluorododecanoic Acid	PFDoA
Perfluorotridecanoic Acid	PFTTrA
Perfluorotetradecanoic Acid	PFTeA
<i>Other fluorinated Compounds (OFC)</i>	
6:2 Fluorotelomer Sulfonate	6:2 FTS
Heptadecafluorooctane sulphonamide	FOSA
N-Methylheptadecafluorooctane sulphonamide	NMeFOSA
N-Ethylheptadecafluorooctane sulphonamide	NEtFOSA
N-Methylheptadecafluorooctane sulphonamidoethanol	NMeFOSE
N-Ethylheptadecafluorooctane sulphonamidoethanol	NEtFOSE

2.2 Perfluoroalkyl compounds (PFC) and their production

PFC are synthesised using 2 main processes:

- *Electrochemical fluorination (ECF)*: ECF has historically been used to synthesise PFCs such as those used in AFFF fire-fighting foams including PFOS and PFOA. The purity of PFCs synthesised by ECF are typically considered a “technical mixture” as multiple analogues of the target PFC may be produced, i.e. molecules with the same molecular formula.
- *Telomerisation*: Telomerisation is a more recent process used to synthesise PFCs. It does so by first preparing an intermediate, perfluoroalkyl iodide, which is then used to produce a variety of PFCs including some of those listed in Table 2-1 (e.g. 6:2FTS). The benefit of telomerisation is that more control of the synthesis process is gained and the purity of the PFC produced is improved.

Advantages of PFC manufactured using telomerisation over the ECF process include:

- Preparation of straight chain PFCs is possible thus avoiding the preparation of “technical mixtures”; and

- PFC can be prepared without fluoride atoms on every carbon atom in the alkyl chain. This is associated with a reduction in toxicity and bioaccumulation (Dupont 2008) however peer-reviewed technical literature is not currently available to confirm this.

2.3 Properties of surrogate PFCs

A summary of the key properties for the surrogate PFC, i.e. PFOS, PFOA and 6:2FTS, is shown below in Table 2-3.

Table 2-3: General Properties of the Surrogates Used to Classes of Represent Perfluoroalkyl Compound (PFC).

Property	PFC Class		
	PFAS ^a	PFAA ^a	OPC ^c
Surrogate Compound	PFOS	PFOA (PFO ^b)	6:2 FTS
Name	Perfluorooctane sulphonate	Perfluorooctanoic acid (Perfluorooctanoate)	1H,1H,2H,2H-Perfluorooctane sulphonate
IUPAC Name	<u>1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctane-1-sulfonic acid</u>	<u>2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluorooctanoic acid</u>	<u>3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctane-1-sulfonic acid</u>
Family	Perfluoroalkyl sulphonates	Perfluoroalkyl carboxylates	Fluorotelomer sulphonates
Process	ECF	ECF	Telomerisation
CAS No	(2795-39-3)	335-67-1	27619-97-2
Molecular Formula	F(CF ₂) ₈ SO ₃ H	F(CF ₂) ₈ CO ₂ H	F(CF ₂) ₆ CH ₂ CH ₂ SO ₃ H
Molecular Weight:	538 (Potassium Salt)	414	427
Melting Point (°C)	>400	45 to 50	NI
Vapour Pressure (mmHg at 20°C)	2.48 x 10 ⁻⁶	0.017	NI
Water Solubility (mg/L)	570	9500	NI
Half-life ^c	Atmospheric	114 days	NI. Assumed to be persistent.
	Water (25 °C)	41 years	
Biodegradable	Does not degrade chemically or biologically	Yes, under sulphur limiting and aerobic conditions.	No biodegradation products identified in sludge.
Persistent Organic Pollutant (POP)	Yes	No	No
BMF	22 – 160 ^d	1.3 to 13 (dolphin)	Low
BCF	1000-4000 ^d (fish 2796 – 3100 ^d)	4 (rainbow trout)	<502
Bioaccumulative	Yes	No ^e	No

NI = no value identified in literature, PFAS = Perfluoroalkyl sulfonic acids, PFAA = Perfluoroalkyl Carboxylic Acid, OPC = Other Perfluorinated Compounds, PFOS = Perfluorooctane Sulfonic Acid, PFOA = Perfluorooctanoic Acid, 6:2FTS = 6:2 Fluorotelomer Sulfonate.

a. unless specified the property has been sourced from USEPA (2012a).
b. PFOA dissociates to perfluorooctanoate (PFO) in the environment)
c. Based on 3rd party details from Dupont (2008 and 2012). Data not published in peer reviewed journal
d. PFOS fulfils the criteria for bioaccumulation based on the high concentrations that have been measured in top predators at various locations such as the Arctic, the US and Sweden (Keml 2004).
e. Longer chain PFAA are potentially bioaccumulative.

3 EXPOSURE TO PERFLUOROALKYL COMPOUNDS

3.1 Background Exposure to Perfluoralkyl compounds (PFCs)

For the general population the predominant route of exposure is from oral exposure, i.e. from consumption of food and water that are contaminated with PFC (EFSA 2008). The intake from fish was considered more significant than intake from water (EFSA 2008, 2012). Higher PFOS levels were typically quantified in freshwater fish than marine or diadromous fish (ATSDR 2009), i.e. fish that live at sea and breed in freshwater or vice versa (e.g. salmon, trout, etc.). Dermal exposures are considered minor routes of exposures as PFCs in general have poor dermal absorption. The exposure pathway from air is also considered minor (unless a person resides in the vicinity of a manufacturing facility) as in general intake from this pathway would make up only a small portion of background intake.

The upper intakes of PFOS (0.030 µg/kg/day) and PFOA (0.047 µg/kg/day) from dietary exposure have been estimated for the general populations in North America and Europe according to ATSDR (2009). Extensive review of dietary intakes has also been conducted by EFSA (2008, 2012). The total intake from water was considered insignificant as it was estimated to be 0.00019µg/kg/day (0.014µg/person) for PFOS and 0.000024µg/kg/day (0.018µg/person) for PFOA (EFSA 2008). The total intake from the diet varied and depended on a person's geographical location, the type of food they eat and its source.

Background exposure in this HHRA is based on a survey conducted by Food Standards Australia New Zealand which looked at concentrations of PFCs in foods packaged in glass, paper, plastic or cans (FSANZ 2011). A summary is provided in the HHRA (See Section 5.4). The assumed background dietary intake for adults in the Australian population exposed to PFAS and PFAA are 0.01 and 0.02 µg/kg/day respectively. The dietary exposure to PFCs for Australian Adults exposures is lower than for adults in North America and Europe.

Estimates of the background concentrations of OPC from surveys in 13 European countries were not quantifiable, i.e. very low, therefore the background dietary intake of OPC is therefore assumed to be negligible (i.e. set to zero).

3.2 Intake from Other Sources

The intake from other sources such as contact with materials on cooking utensils, air and dusts is considered negligible compared to levels from diet. PFC may be present in contact materials used in cooking (e.g. non-stick coatings on frypans, paper as used in bags for microwaving popcorn) and therefore potentially contaminate foods. The intake from this source was considered negligible, however the available data is insufficient to discount contribution from food contact materials such as non-stick coatings on cookware and paper food packaging (EFSA 2008). The intake of PFAS from air (indoor and outdoor) was also considered negligible as it was determined to be <0.001µg/kg/day (EFSA 2008). The level of PFOS in indoor air on dust was based on dust collected in studies of residential properties from Japan (Moriwaki 2003, mean of 0.2µg/g, range of 0.011 to 2.5µg/g, n=11) and Canada (Kubwabo, 2005, mean, 0.443µg/g, range of <0.0046 to 5.065µg/g, n = 67). The level of PFOS in outdoor air ranged from 0.000001 to 0.00001µg/m³ and for outdoor dusts (0.03 to 0.1µg/g) (EFSA 2008).

4 ABBREVIATED TOXICOLOGICAL PROFILE FOR PFOS & PFOA

The abbreviated toxicological profile provided here in Section 4 has been prepared by Dr Roger Drew of ToxConsult.

The toxicological literature on the PFCs is large and complex. The toxicological profile below is not intended to be comprehensive, rather it is an easy to read (note format) compilation of information relevant for this occupational exposure risk assessment. Emerging community epidemiology studies have not been reviewed herein as they are more relevant for other risk assessments being undertaken within the overall Fiskville project. Much of the information below has been gleaned from agency reviews but key research papers have also been accessed. The reference list contains a large number of papers that are not cited in the toxicological profile, they nevertheless have been used to formulate the summaries in the information below.

4.1 Absorption, Distribution, Metabolism and Excretion:

- Well absorbed orally, subject to enterohepatic recirculation.
- Not metabolised.
- Urine is the major route of elimination but is poor (significant species differences).
- Marked differences in serum elimination half-lives between species and PFCs.

PFOS:

Rat	~ 40 -100 days
Monkey	~200 days
Human	5.4 years (95%CL 3.9 – 6.9)

PFOA:

Rat ^a	Female 1.9 to 24 hours
	Male 4.4 to 9 days
Monkey ^b	21 to 30 days
Human ^b	3.8 years (95% CI 3.1–4.4)
a. Due to the difference in elimination, experimental NOAELs in male rats are usually lower than females.	
b. No important gender differences in elimination.	

- Blood (serum) PFOS levels are the best indicator of exposure and for determining margins of exposure when assessing risk (3MCompany 2003, MDH 2008, DFG 2011).

4.2 General Distribution:

- Not accumulated in fat.
- Primarily confined to extracellular water, i.e. primarily in serum (Vd 0.2L/kg).
- High protein (albumin) binding, including to fatty acid-binding protein.

The distribution of PFOS is summarised as follows:

- The liver concentration in humans, monkeys, hamster, cows and chickens is approximately the same as in serum or slightly higher. However in rats, mice, sheep and seals it is 4 – 5 times higher.
- In all species PFOS kidney concentrations are about the same as in serum.
- In all species PFOS muscle concentrations are 10 times lower than in serum, other tissues are lower still.

The distribution of PFOA is summarised as follows

- A similar distribution profile to PFOS. Liver and kidney concentrations are the same or less than in serum, muscle concentrations are more than 10 times lower than serum.
- May be dose dependent with greater distribution into liver at low compared to high doses.

4.3 Biochemical Effects:

Both PFOS and PFOA are agonists of PPAR α in rodents and produce the typical effects as observed with other peroxisome proliferator substances (see below). PFOA is a stronger agonist for these effects than is PFOS. Humans and monkeys are equally refractory to the effects of PPAR α activation but rats and mice are very sensitive. This species difference is largely due to lower number of receptors. However not all the effects of PFOS and PFOA are necessarily mediated by PPAR α . The mechanisms of toxicity are not fully understood but may include effects on fatty acid transport and metabolism, membrane function, and/or mitochondrial bioenergetics.

Experiments in animals (rats and monkeys) show PFOS and PFOA may affect the transport and metabolism of cholesterol and fatty acids. Clinical chemistry parameters indicate potential for liver toxicity but histopathology is only evident with very high doses. Also observed is a tendency for lower circulating T₃ and at high doses in rodents, hypothyroidism is evident and likely contributes to the low neonatal survival in these species. It should be noted the physiological stability of thyroid hormones in rats is different to that of humans and primates; this renders rodents more susceptible to agents that affect the utility, catabolism and production of thyroid hormones. Monkeys are the most relevant species for humans.

All the above effects are dependent upon the PFC concentration in blood serum.

Thyroid hormones seem to start to be altered when serum PFOS level reaches the 70–90 mg/L range, regardless of animal species (rat or monkey) or route of administration (diet, gavage, or drinking water) (Lau 2012).

In the 6 month monkey PFOS gavage study used by agencies for TDI setting (Seacat et al. 2002) the following is observed:

- At high serum concentrations hypolipidemia and metabolic wasting, with signs of liver toxicity.
- At serum concentrations not causing overt toxicity (approximately 60 – 100 mg/L) the primary findings are changes in biochemical parameters associated with lipid metabolism. The animals show increased liver weight and decreases in body weight, together with decreased cholesterol and HDL, decreased triglycerides and T₃. These changes have been shown to be readily reversible as serum concentrations decrease.
- Serum NOAEL (as BMDL₁₀) 35 mg/L.

For humans there are no substantial findings in serum hepatic enzymes, cholesterol or lipoproteins in persons occupationally exposed during manufacture of PFOS when serum PFOS concentrations are less than approximately 2 - 6 mg/L. Although firm conclusions at higher concentrations are difficult to make, in worker groups with the highest serum PFOS there is a trend for lower blood cholesterol and HDL, increased serum triglyceride and ALT, and increased T₃.

Animal studies show reduced synthesis and esterification of cholesterol and enhanced oxidation of fatty acids in the liver. Overall the data suggests high serum PFC may be associated with changed metabolic status, altered serum lipoprotein profile, and therefore may

influence risk factors for cardiovascular disease. Some of the biochemical effects are similar to the fibrate and statin therapeutic agents.

4.4 Genotoxicity:

In a large range of tests PFOS & PFOA are negative for genotoxicity.

4.5 Acute Toxicity:

- PFOS - Moderately toxic, rat oral LD₅₀ ~250 mg/kg.
- PFOA – Moderately toxic, rat oral LD₅₀ ~400 - 1,800 mg/kg (M >500 & F 250 – 500 mg/kg).
- In life symptoms include decreased body weight, decreased limb tone, anorexia, and accompanying hypoactivity.
- PFOA is a weak skin irritant, PFOS not an irritant.
- PPAR α agonists (PFOA >>PFOS): \uparrow liver weight (hepatocyte hypertrophy), \downarrow serum glucose, \downarrow cholesterol, \uparrow β -oxidation fatty acids.

4.6 Sub-chronic & Chronic Oral Toxicity

PFOS:

- \downarrow total cholesterol an early consistent finding, cumulative toxicity expressed as metabolic wasting.
- 2 year rat dietary study with PFOS (~ 0.04, 0.14, 0.4 & 1.5 mg/kg/d) (Thomford 2002) showed:
 - Trend for increased survival in males at two highest doses but not females.
 - Centrilobular hypertrophy (\uparrow SER but \leftrightarrow peroxisomal proliferation).
 - NOAEL 0.14 mg/kg/d.
 - \uparrow hepatocellular adenomas at top dose M & F (also seen in Seacat et al. 2003).
 - Evidence for induction of thyroid and mammary tumours in F was limited (no dose response).
- BMCL₅ (equivalent to serum concentration NOAEL) (3MCompany 2003, Olsen et al. 2003b):
 - 31 mg/L for rat pup weight gain in multigeneration reproduction studies.
 - 44 mg/L for rat liver toxicity.
 - 62 mg/L for rat liver adenomas.
 - 35 mg/L for monkey \downarrow cholesterol & T₃ (Seacat et al. 2002, MDH 2008).

PFOA:

- Sub-chronic rat studies consistently show \downarrow weight gain, \uparrow liver weight (hepatocellular hypertrophy, peroxisome proliferation), high doses hepatocellular necrosis & \uparrow mortality (preceded by wasting).
 - NOAEL (M) 0.6 mg/kg/d based on increased liver weight at higher doses (Goldenthal 1978) but this dose has shown \uparrow peroxisome proliferation & \uparrow liver weight (Perkins et al. 2004).
- 2 year dietary rat study at ~ 1.5 and 15 mg/kg/d (Sibinski 1987).
 - Dose related \downarrow body weight gain, and at top dose \uparrow serum ALT, AST, AP & CPK.

NOAEL (M) 1.3 mg/kg/d based on ↑ liver weight.

- Hepatocellular and Leydig cell adenomas, and pancreatic acinar cell hyperplasia in males (Sibinski 1987, Biegel et al. 2001).
- Tumour pattern is typical of PPAR α agonists (Klaunig et al. 2003, 2012, Lau 2012).

In monkeys doses of 0, 3, 10 or 30 mg/kg/d for 6 months showed dose dependent ↑ liver weight (mitochondrial proliferation) in all treatment groups. No histopathological evidence of liver injury at 3 or 10 mg/kg/d. No changes in clinical chemistry, hormones, urine composition or haematological effects (Butenhoff et al. 2002). NOAEL <3 mg/kg/d based on ↑ liver weight.

- BMCL₁₀ (equivalent to serum concentration NOAEL) (Butenhoff et al. 2004a):
 - 23 mg/L ↑ liver weight (monkey), 34 mg/L (rat).
 - 29 mg/L Post-natal effects 2-generation rat.
 - 60 mg/L ↓ Body weight (monkey)
 - 125 mg/L ↑ Leydig cell tumours (rat). Questionable significance to humans.

4.7 Developmental and Reproductive Toxicity

PFOS:

- Developmental and 1 & 2 generation rat studies show foetal toxicity and neonatal effects at doses similar to, or below those causing maternal toxicity.
 - ↓ foetal weight, cleft palate, anasarca (oedema), delayed ossification (sternbrae and phalanges) and cardiac abnormalities (ventricular septal defects and enlargement of the right atrium).
 - Dose response curves are steep, with high mortality observed early after birth.
 - In surviving pups delays in growth and development accompanied by hypothyroxinemia.
- Late gestational age seems to be a very vulnerable period.
- Neonatal deaths are hypothesised to be due to delayed lung development but more likely to be hypothyroxinemia in the pups (Lau 2012).
- Two-generation reproduction studies give a LOAEL of 0.4 mg/kg/d and NOAEL of 0.1 mg/kg/d.

PFOA:

- Teratology studies at 100–150 mg/kg/d for rats and 50 mg/kg/d for rabbits are negative (Lau et al. 2004).
 - In rats, NOAEL for maternal and developmental toxicity were 5 and 150 mg/kg/d.
- In mice post natal survival ↓ at >5 mg/kg/d & dose dependent growth deficits ≥ 3 mg/kg/d.
 - NOAEL 1 mg/kg/d (Lau et al. 2006).
 - In addition to gestational exposure, abnormal lactational development of dams may play a role in the early growth retardation. PPAR α may have a role in delayed weight gain, but other mechanisms may also contribute.
- In a two generation reproduction study in rats at 1, 3, 10 or 30 mg/kg/d by gavage (Butenhoff et al. 2004b); ↓ body weight, ↑ liver & kidney weight in F₀ & F₁; ↓ pup weight at top dose.
 - NOAELs 30 mg/kg/d for reproductive function, 10 mg/kg/d. for sexual maturation, and < 1 mg/kg/d for body weight and increased liver weight.

4.8 Summary of the Relevant Human Data

In general, no consistent association between serum fluorochemical levels and adverse health effects in worker populations has been observed (Lau et al. 2007).

PFOS:

- Long half-life (ave 5.4 yr), therefore will tend to accumulate.
- Liver:serum ~2:1
- Breast milk:serum ~ 0.01:1 (same in rodents).
- Crosses placenta but neonate:mother serum ~0.5:1 (or less).
- General community population mean serum concentrations: 0.005 – 0.05 mg/L.
 - Reliable range for individuals in the populations: 0.00006 – 0.3 mg/L.
- PFOS worker serum concentration range: 0.06 – 12.8 mg/L.
 - NOEL (for possible ↓serum cholesterol & lipoprotein changes) ~2 – 6 mg/L.
 - Medical surveillance of PFOS production employees has not been associated with adverse clinical chemistry, haematology results or illness (Olsen et al. 1999, 2003a).

PFOA:

- Long half-life (ave 3.8 yr), therefore will tend to accumulate.
- Concentration neonate:mother plasma ~1.2 – 1.9:1
- Some occupational studies have found a positive association with cholesterol and triglycerides whereas others found no such association. Overall there is no consistent pattern of changes, but HDL may be negatively associated and triglycerides positively associated with serum PFOA (effects marginal). No significant increased risk of ischaemic heart disease or cancer.
- PFOA serum levels appear inversely associated with birth weight but not low birth weight or small gestational age.
- Hepatic toxicity, hypolipidemia, and abnormal hormone levels have not been associated with serum PFOA concentrations in workers whose serum levels have averaged 5 mg/L (0.1-114 mg/L) (Gilliland and Mandel 1996; Olsen et al. 1998, 2000).

5 AVAILABLE PUBLIC HEALTH GUIDELINE VALUES

5.1 Toxicity Reference Values for Perfluorinated Compounds

Australian toxicity reference values (TRVs) for the PFCs are not available. Many of the international agencies that have developed a toxicity reference value (TRV) for PFCs have done so as part of setting a drinking water guideline for the general population. Often these are provisional or interim (German DWC 2006, NCDENR 2007, RIVM 2010, US EPA 2009) and with limited support documentation explaining the basis of the TRV. These guidelines assume a chronic (lifetime) exposure and are conservative (i.e. are precautionary) in order to provide adequate protection for sections of the general population that are thought to be especially vulnerable to chemicals. These are traditionally considered to be the foetus, young children, the old and infirmed, and persons who, for some reason or other (e.g. genetic constitution or acquired disease) are less able to cope with the effects that the chemical may be able to cause.

A summary of the public health TRV, i.e. equivalent to Tolerable Daily Intakes (TDI), that have been derived by various International Agencies is shown in Table 5-1 for PFOS and Table 5-2 for PFOA. This includes the critical study, the point of departure and the uncertainty factors (UF) used derive the TDI.

Table 5-1: Summary of public health toxicity reference values for PFOS.

Agency	Critical Effect		UF ^a	TDI (µg/kg/day)
	Critical Study	POD (µg/kg/day)		
<i>International Agencies</i>				
COT (2006a)	Sub-chronic oral study in Cynomolgus monkey ^b	30 (NOEAL)	100	0.3
EFSA (2008)	Sub-chronic oral study in Cynomolgus monkey ^b	30 (NOEAL)	200	0.15
FEA (2006) EWG (2002)	2 year dietary study in rat	25 (NOAEL)	300	0.1
USEPA (2009)	Sub-chronic oral study in Cynomolgus monkey ^{b, c}	30 (NOEAL)	390	0.08
<i>Other agencies</i>				
MDH (2008)	Sub-chronic oral study in Cynomolgus monkey ^b	2.5 (BMD) ^d	30	0.08
Notes: POD = Point of departure from toxicological study, UF = Uncertainty factor, TDI = Tolerable Daily Intake. COT = Committee on Toxicology, EFSA = European Food Safety Authority, USEPA = United States Environmental Protection Authority. MDH = Minnesota Department of Health, FEA = German Ministry of Health at the Federal Environment Agency.				
a. The uncertainty factor is made up of factors to account for interspecies differences (10x) and human variability (10x). An additional UF was applied by some agencies to account for long half-life of PFOS in humans. b. Seacat et al. (2002). Steady state blood concentration was not achieved however this is not a concern if serum concentrations at the dose associated with NOEL is used. c. The TDI from the USEPA is based on their derivation of provisional health advisory levels (drinking water guidelines). d. The POD is based on PBPK modelling required to convert a serum bench mark concentration to a dose. The serum BMDL of 35mg/L was converted to a human equivalent taking into account physiological differences between monkey and humans and PFOS long half-life in humans.				

Table 5-2: Summary of public health toxicity reference values for PFOA

Agency	Critical Effect		UF ^a	Reference Value (µg/kg/day)
	Selected Health Endpoint	POD (µg/kg/day)		
<i>International agencies</i>				
COT (2006b)	2 generation reproductive study in mice.	300 (BMDL ₁₀)	100	3
EFSA (2008)	2 generation reproductive study in mice.	300 (BMDL ₁₀)	200	1.5
USEPA (2009) ^b	Developmental toxicity study in mice.	460 (BMDL ₁₀)	2400	0.2
FEA (2006)	2 generation reproductive study in mice.	1000 (LOAEL)	3000	0.3
<i>Other agencies</i>				
NC (MDH 2008)	Sub-chronic oral study in cynomolgus monkey.	2.9 (BMDL ₁₀) ^c	30	0.09
MDH (2008)	Sub-chronic oral study in cynomolgus monkey.	2.3 (BMDL ₁₀)	30	0.077
Notes: POD = Point of departure from toxicological study, UF = Uncertainty factor, TDI = Tolerable Daily Intake. COT = Committee on Toxicology, EFSA = European Food Safety Authority, USEPA = United States Environmental Protection Authority, FEA = German Ministry of Health at the Federal Environment Agency, MDH = Minnesota Department of Health, NC = State of North Carolina.				
a. The uncertainty factor is made up of factors to account for interspecies differences (10x) and human variability (10x). An additional UF was applied by some agencies to account for long half-life of PFOA in humans.				
b. The TDI from the USEPA is based on their derivation of provisional health advisory levels (drinking water guidelines).				
c. The POD is based on PBPK modelling required to convert a serum bench mark concentration to a dose. The serum BMDL was 23mg/L was converted to a human equivalent taking in to account physiological differences between rat and humans and PFOA long half-life in humans.				

The TDI derived for PFOS ranged from 0.08 to 0.3 µg/kg/day mainly due to the differences in the uncertainty factors (UF) applied, see Table 5-3. In the US an UF of 3x is applied for intraspecies differences compared to 10x by the European agencies. However, large UF are applied by US EPA (2009) for PFOS (13x) and PFOA (81x) or accounted for in bench mark dose modelling (MDH 2008) to account for the long-half-life of PFOS and PFOA in humans.

Table 5-3: Uncertainty Factors used in derivation of the Public Health Toxicity Reference Values for PFOA and PFOS

Agency	Intraspecies Differences	Human Variability	Long human half-life	Use of LOAEL	Total
<i>PFOS</i>					
COT (2006a)	10	10	Nil	-	100
EFSA (2008)	10	10	2	-	200
FEA (2006), EWG (2002)	10	10	3	-	300
USEPA (2009)	3	10	13	-	390
MDH (2008)	3	10	n/a ^a	-	30
<i>PFOA</i>					
COT (2006b)	10	10	Nil	-	100
EFSA (2008)	10	10	2	-	200
USEPA (2009)	3	10	81	-	2400
FEA (2006)	10	10	3	10	3000
NC and MDH (MDH 2008)	3	10	n/a ^a	-	30
Notes: COT = Committee of toxicology, EFSA = European Food Safety Authority, USEPA = United States Environmental Protection Authority, FEA = German Ministry of Health at the Federal Environment agency, MDH = Minnesota Department of Health, NC = State of North Carolina					
a. Clearance was taken into account in benchmark dose modelling used to derive the point of departure					

5.2 Human Health Criteria for Perfluorinated Compounds

A summary of criteria suitable for screening the PFCs relevant to the current investigation is provided below in Table 6-1. Drinking water criteria from USEPA (2009) are primarily used for screening human health impacts. In the absence of a specific value for 6:2 FTS, the value for PFOS is substituted as a conservative approach for screening risks associated with 6:2 FTS.

Table 6-4: Summary of human health criteria for PFC

Compound	Criteria Name	Criterion Value	Source	Media
<i>Drinking Water</i>				
PFOS, 6:2 FTS	PHA	0.2 µg/L	USEPA (2009a)	Water
PFOA	PHA	0.4 µg/L		
PFOS	MPC _{DW,Water}	0.53 µg/L	RIVM (2010)	
PFOS and PFOA	GV	0.3 µg/L	DWC (2006), DWI (2009)	
<i>Recreational Guidelines (Water)</i>				
A factor of at least 10x could be applied to drinking water guidelines for primary contact recreation as dermal exposure to PFC is considered an incomplete/insignificant exposure pathway compared to the oral pathway (NHMRC 2011). This is because PFCs in general have low rates of dermal absorption. (ASTDR 2009), e.g. PFOS criterion = 0.2 x 10 = 2 µg/L.				Water
<i>Direct Contact With Soil</i>				
PFOS,	SSL	6 mg/kg	USEPA (2009b)	Soil/Sediment
PFOA	SSL	16 mg/kg		
6:FTS	SSL	6 mg/kg	Assumes same as PFOS ^a	
PHA = Provisional Health Advisory, GV = guideline value, SSL = Soil Screening Level, MPC _{DW,Water} = Maximum Permissible Concentration in drinking water, a. Note no criteria was identified for 6:2FtS, as result Cardno Lane Piper adopted PFOS criteria value as a screening level only.				

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Note: The references with asterisks () below have been used to compile the abbreviated toxicity profile however they have not been cited within the profile.*

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