Guideline for Sampling and Testing of Water

associated with Monitoring of Aerial 1080 Baiting

Operations (4th edition)

L.H. Booth

Manaaki Whenua - Landcare Research PO Box 69040, Lincoln New Zealand

DATE: October 2019



1. Introduction

The risk of potential contamination of New Zealand water supplies by 1080, particularly following aerial application of baits for pest control, has been addressed by research on the environmental effects and degradation of 1080 in water (e.g. Eason et al. 1992, 1993; Ogilvie et al. 1996; Booth et al. 1999; Eason & Wright 2001; Fisher et al. 2003; Suren 2006). Landcare Research maintains a database of the results of 3701 water samples tested by the Toxicology Laboratory for 1080 contamination since 1990. Of the samples tested, 2.7% (101) of the samples contained detectable 1080 residues and in most of them (93) the 1080 concentration measured was less than 1 ng/mL (parts per billion).

If 1080 were to get into drinking water supplies the Ministry of Health recommends that water should not be used for drinking until tests show that the concentration of 1080 is below 2 ng/mL (http://www.moh.govt.nz). The Drinking Water Standards for New Zealand (MoH 2005, revised 2018) require that, should residues be detected at more than 50% of the maximum acceptable value (MAV), additional water sampling should be undertaken and continue until it has been established that residue concentration does not exceed the MAV. The figure of 2 ng/mL is an approximation of 50% of the provisional MAV of 3.5 ng/mL.

This document provides general technical advice for agencies undertaking water monitoring after aerial 1080 baiting operations, such as the Department of Conservation, regional or unitary council pest control managers, or Medical Officers of Health (MOH) who are involved in assessing the need for sampling.

2. Sampling Strategies

2.1 Why test water for 1080?

Each aerial 1080 poisoning operation requires approval by the MOH, and in some cases the regional council (under the Resource Management Act 1991). Water monitoring may be requested by any of these agencies, although it is usually the MOH who makes the request where water from the area is used for human consumption, i.e. potable water. Different testing regimens are required to meet different needs. Crown Research Institute (CRI) researchers have in the past undertaken water monitoring to determine if they can find any 1080 residues in small streams in the heart of catchments after aerial application or after deliberately 'spiking' streams with baits to address questions relating to the breakdown of bait, duration of contamination, and distance that residues travel (Suren 2006). Research questions often require intensive sampling regimens different from the sampling requirements associated with the need to define whether or not 1080 residues are present in drinking water.



2.2 Where to take samples

The number of sampling sites for water monitoring will be dependent on the questions being addressed, the nature of the terrain, the surrounding land use, and the presence of domestic water supplies in the area. Because each area is different, the selection of sampling sites will be specific to each operation.

If sampling is focused on determining the presence or absence of residues in drinking water, samples may be taken from:

- The watercourse immediately upstream of the point where water is withdrawn to provide a potable water supply for drinking
- Pipeline water at treatment stations after the treatment point
- Rain tanks for private domestic supplies or from streams directly above the draw-off pipe for a local supply.

2.3 When to take samples

In all instances, appropriate sampling intervals and frequency should be confirmed with the regional council hydrologist, whose advice should be sought when designing the water monitoring programme.

It is important to ensure that sampling is undertaken during the most likely time period for occurrence of 1080 in waterways. Previous monitoring data suggest that most water samples with detectable concentrations of 1080, and certainly the ones that have been above 1 ng/mL (part per billion), were collected within 48 hours of aerial bait application. Research by Suren (2006) showed that 1080 was rapidly leached from pellet baits placed in small streams (>90% of 1080 leached within 24 hours), and 1080 was detectable in the water for a short period of time.

Water samples taken within 8 hours of bait application are expected to provide the greatest likelihood of detecting any residual 1080. Ideally, sampling from the same relevant point on a waterway at 8 hours and again at 24 hours after bait application will be useful to confirm whether or not 1080 is present in detectable concentrations.

2.4 Sampling mechanisms

Samples should be taken, whenever possible, 30 cm below the water surface. Sample bottles should be rinsed two or three times in the water source before collecting the sample. However, this practice should not be used when the sample comes from rivers or streams with high contents of suspended solids.

3. Requirements for Sampling

3.1 Sample handling

Because 1080 is known to degrade in biologically active stream water more rapidly at higher temperatures (Parfitt et al. 1994; Ogilvie et al. 1996), water samples should be analysed as soon as



practicable and kept frozen until analysis to ensure that any 1080 in the sample does not degrade. Since 1080 is an ionic compound, plastic sample bottles should be used and these need to be able to withstand freezing to -20° C. Sample bottles can be obtained from plastic wholesalers or from pharmacies. Each sample should be at least 200 mL in order to provide sufficient water for repeat testing; sample bottles should be no more than 80% full to allow for expansion when freezing.

- Samples should be frozen as soon as possible after collection if they are not to be tested within 24 hours.
- Urgent samples for 24-hour turnaround testing may be sent unfrozen to the testing laboratory, but they must be chilled to 4°C and placed on ice as soon as possible after collection.
- Samples should be stored at a temperature as close to -20°C as practical and certainly below 0°C and sent to the laboratory as soon as practical after collection.

3.2 Sample integrity

It is vital that water samples are taken from each site in a way that ensures that samples are not contaminated by the sampler, sample containers, or subsequent handling.

The limit of detection in water samples for the testing method is some 15 million times lower than the typical concentration in possum baits (the method limit of detection is 0.1 ng/mL (ppb)). Hence the method for testing the sample is extremely sensitive and even minute amounts of 1080 will be detected. Sample containers must not therefore become contaminated in any way, even externally.

- Containers must be absolutely clean and thoroughly flushed inside and out several times with water during filling.
- No 1080 bait or other contaminated material, such as bait containers, should be in vehicles used in the transport of water samples.
- It is essential to isolate the process of sample collection from the poison operation and the personnel involved in it.

3.3 Sample description

Since 1990, an extensive and valuable database of results of water monitoring of 1080 poison operations has been compiled by the Landcare Research Toxicology Laboratory (Booth et al. 2007). To ensure the continued utility of the database it is important to include the following information for each batch of water samples submitted for analysis:

- Definitive name for the area of the operation and map reference (GPS) for the treatment area
- Date for the start of the operation
- Bait type and concentration of 1080 (e.g. 0.08% or 0.15%)
- Sowing rate
- Number of samples taken before poisoning
- Number of samples taken from the treatment area after poisoning
- Number of samples taken from the treatment area after a significant amount of rainfall, e.g. 25 mm
- Number of samples taken from drinking water supplies

To assist in providing this information, a sample form is included on the last page of this protocol. In 2007 The Environmental Protection Authority (previously The Environmental Risk Management



Manaaki Whenua Landcare Research Authority established the 1080 Watchlist which is a database for reporting to the Authority after an aerial 1080 control operation. This complies with Control 12 of the formal decision of the 1080 reassessment completed in August 2007 (ERMA 2007).

4. Testing Procedures

On receipt of samples, they will be entered on the laboratory sample register and placed in a freezer at -20° C and analysed as soon as possible. Testing is usually completed within 7 working days. However, confirmation that potable water is free of 1080 is often required promptly. Hence a **24-hour service** for critical samples is also offered for which the following are required:

- Notification 1 week in advance for possible samples
- Warning of 1 day before sample arrival
- Samples must be received at the laboratory by 10.30 am. on the day of testing
- The service will be available on a Friday only if a client representative will be available on Saturday to receive results
- No more than 10 samples can be tested on a 24-hour basis

.

Results will be available no later than 9.30 a.m. on the following day.

Testing is carried out using the LCMS method TLM006. This method was developed by Landcare Research, Lincoln, based on the work of Cooney et al, 2016. This method is accredited with IANZ (International Accreditation New Zealand) under Environmental Monitoring. Samples are derivatised by adding N-ethyl-N0-(3-dimethylaminopropyl)carbodiimide hydrochloride (EDAC) followed immediately by 4-(4-chlorophenoxy)aniline (CPA). The reaction mixture is vortexed for 2 minutes then allowed to stand at room temperature 4 hours, filtered, cleaned on a solid phase extraction cartridge to remove excess derivatising agents and analysed by LC-MSMS. The mobile phases are A-0.1% formic acid in water, B- 100% acetonitrile.

This method is applicable to potable and surface water samples and the method detection limit in water is 0.0001 ppm.

An IANZ-endorsed laboratory report will be provided to the client on completion of the work.

5. Transport Requirements

Water samples should be transported frozen to the testing laboratory (this is not necessary for 24-hour turnaround, but samples must be chilled and kept on ice). This is best accomplished by couriering a set of samples wrapped as a package with insulating material, as the bulk of the frozen material helps to maintain the low temperature of the sample sent.



Manaaki Whenua Landcare Research Samples are to be sent to:

Toxicology Laboratory Manager Manaaki Whenua - Landcare Research 54 Gerald Street, Lincoln 7608 Phone: 03 321 9617; Fax: 03 321 9998

Samples should be sent by courier door-to-door to arrive on a working day only. Please note samples cannot be received over the weekend. To ensure timely turnaround of urgent samples (24-hour turnaround), advance notice is required in ALL cases.

6. Prices

6.1 Analysis for 1080

The method for testing for 1080 in water requires extensive work to reach the quoted limits of detection. In order to promote larger, more effective monitoring programmes and to take advantage of the efficiency of processing large numbers of samples, a graded scale of fees dependent on sample numbers has been set. Prices as at 1 July 2019 are as follows:

1–3 samples	\$635 per sample
4–6 samples	\$524 per sample
>6 samples	\$466 per sample

These prices are exclusive of GST. For larger numbers of samples please contact the Laboratory Manager (03 321 9617), who may negotiate reduced prices dependent on the number of analyses.

7. References

Booth LH, Ogilvie SC, Wright GR, Eason CT 1999. Degradation of sodium monofluoroacetate (1080) and fluorocitrate in water. Bulletin of Environmental Contamination and Toxicology 62: 34–39.

Booth LH, Fisher P, Brown L 2007. Water monitoring after aerial application of 1080 baits for pest control – an update. Water and Wastes in New Zealand, November: 38–39.

Cooney TP, Varelis P, Bendall BG 2016. High-Throughput Quantification of Monofluoroacetate (1080) in Milk as a Response to an Extortion Threat. Journal of Food Protection, Vol. 79, No. 2, 273-281.

Eason CT, Wright GR 2001. Water monitoring for contamination after aerial 1080 pest control operations: an update. He Korero Paihama: Possum Research News 16: 10–11



Manaaki Whenua Landcare Research Eason CT, Wright GR, Fitzgerald H 1992. Sodium monofluoroacetate (1080) water-residue analysis after large-scale possum control. New Zealand Journal of Ecology 16: 47–49.

Eason CT, Gooneratne R, Wright G, Pierce R, Frampton CM 1993. The fate of sodium monofluoroacetate (1080) in water, mammals, and invertebrates. Proceedings of 46th New Zealand Plant Protection Society Conference: 297-301.

ERMA 2007. Environmental Risk Management Authority Decision. Application for the Reassessment of a Hazardous Substance under Section 63 of the Hazardous Substances and New Organisms Act 1996. Sodium Fluoroacetate (1080) and formulated substances containing 1080.

Fisher P, Wright G, Eason C 2003. Water monitoring for contamination after aerial 1080 pest control operations. Water and Wastes in New Zealand, September: 21.

Ministry of Health 2005. Drinking-Water Standards for New Zealand 2005. MoH, Wellington.

Ogilvie SC, Hetzel F, Eason CT 1996. Effect of temperature on the biodegradation of sodium monofluoroacetate (1080) in water and in *Elodea canadensis*. Bulletin of Environmental Contamination and Toxicology 56: 942–947.

Parfitt RL, Eason CT, Morgan AJ, Burke CM, Wright GR 1994. The fate of sodium monofluoroacetate (1080) in soil and water. In: Seawright AA, Eason CT eds Proceedings of the Science Workshop on 1080. Royal Society of New Zealand Miscellaneous Series 28: 59–66.

Suren AM 2006. Quantifying contamination of streams by 1080 baits, and their fate in water. New Zealand Journal of Marine and Freshwater Research 40: 531–546.

Wright GRG 2007. Protocol for environmental water sampling and testing associated with 1080 pest control operations.



TOXICOLOGY LABORATORY

Manaaki Whenua - Landcare Research PO Box 69040, Lincoln 7640 Ph: +64 3 321 9617

1080 WATER SAMPLE DETAILS

Client details	
Contact name:	
Organisation:	
Address:	
Phone:	
Date sample sent:	
Email address	

Invoice details (if different from client details)

Contact name:	
Organisation:	
Address:	
Phone:	
Email address:	

Operation details

Operation details
Definitive name for treatment area:
Map reference: NZMS 260: Grid reference:
Date of operation:
Poisoning
Bait type (e.g. 0.15% cereal):
Sowing rate (kg/ha):
Sampling
Number of samples taken before operation:
Number of samples taken from the treatment area after poisoning:
Number of samples taken from the treatment area after a significant rainfall, e.g. 25 mm:
Number of samples taken from drinking water supplies:

Please return to:

Laboratory Manager Toxicology Laboratory Manaaki Whenua - Landcare Research 54 Gerald Street Lincoln 7608 Fax: 03 321 9998

Sample results will be included in the 1080 water monitoring database.

