

Toxicology Laboratory Analysis Report

54 Gerald Street PO Box 69040 Lincoln, 7640 Ph: +64 3 321 9999 Fax: +64 3 321 9998

T6821 **Report No:**

, Department of Conservation, 15 Main Road, Halfmoon Bay Stev CLIENT:

Telephone No: CLIENT REFERENCE No.:

SAMPLES: Four water samples REQUIREMENT: Examine for fluoroacetate

RECEIVED: 17 July 2018

Sample/s were received for analysis. The details were entered into the laboratory sample a given a reference number. The sample details and results are as follows:

No. samples:

LabNo. Description Fluoroacetate, µg/mL

21861	Water sample, Sample 1, E1213220, N4785483, Toxin site puddic	3.16
21862	Water sample, Sample 2, E1213226, N4785495, Still pudde	0.0012
21863	Water sample, Sample 2, E1213226, N4785495, Still puode Water sample, Sample 3, E1213223, N4785500, Walking rack puddle	0.0002
21864	Water sample, Sample 4, E1213250, N4785412, Bit er idge	0.0006

All results are reported to two significant figures.

the assay of fluoroacetate in water, soil and biological materials by the method detection limit (MDL) is 0.0001µg/mL and the uncertainty The determination was carried out using

c.i.) is ± 12%.

TESTED BY:

17-18/7/18

AUTHORISED BY:

Date: 23/07/2018

are confidential to the client and relate only to the samples as received and tested. This report may be reproduced in full only. The elating to this report will be disposed of after two months from the report date unless requested otherwise by the client. Where appropriate, the sults will be included in anonymised form in the National Vertebrate Pesticide Residue Database.

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Toxicology Laboratory Analysis Report

54 Gerald Street PO Box 69040 Lincoln, 7640 Ph: +64 3 321 9999 Fax: +64 3 321 9998

Report No: T6826

CLIENT: 9(2)(9)(ii) , Department of Conservation, 15 Main Road, Halfmoon Bay Steva (Island

CLIENT REFERENCE No.:

Telephone No:

SAMPLES: Four water samples

REQUIREMENT: Examine for fluoroacetate

RECEIVED: 20 July 2018

Sample/s were received for analysis. The details were entered into the laboratory sample whem and the sample/s given a reference number. The sample details and results are as follows:

No. samples: 4

LabNo. Description Fluoroacetate, μg/mL

 21877
 Water sample, WT1 E1213223, N4785483
 5.6

 21878
 Water sample, WT2 E1213227, N4785495
 0.0003

 21879
 Water sample, WT3 E1213232, N4785499
 <MDL</td>

 21880
 Water sample, WT4 E1213248, N4785412
 <MDL</td>

All results are reported to two significant figures.

The determination was carried out using TLMCO5, the assay of fluoroacetate in water, soil and biological materials by

The method detection limit (MDL) is 0.0001µg/mL and the uncertainty

(95% c.i.) is ± 12%.

TESTED BY: Ihb WORKEOK REF: 9/11

TEST PERIOD: 23-25/7/18

AUTHORISED BY:

 $\theta(2)(g)(II)$

Date: 25/07/2018



These result are confidential to the client and relate only to the samples as received and tested. This report may be reproduced in full only. The samples clating to this report will be disposed of after two months from the report date unless requested otherwise by the client. Where appropriate, the as yellow possible possible possible possible possible possible possible.

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