Flag Result



Reported by: PHSA Environmental

Collected on: Jul 31 2023 09:39
Received on: Aug 01 2023 12:58
Reported on: Aug 02 2023 12:09

Services Authority
Province-wide solutions.
Better health.

Provincial Health

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-03 08:38

Page 1 of 1

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 10 SCHOOL ROAD RESERVOIR

Test

Environmental Report

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address School Road
System Type WS1A
Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions

Collected on: Jul 31 2023 09:09 Received on: Aug 01 2023 12:56 Reported on: Aug 02 2023 12:09

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-03 08:38

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Flag Result

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

Test

SITE 13 PARKLAND RESERVOIR SAMPLE PORT LOW

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water Method Enzyme Substrate **Environmental Health Officer** Darren Molder Parkland | Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No

Lab No: T2751928



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions

Collected on: Jul 31 2023 09:29 Received on: Aug 01 2023 12:53 Reported on: Aug 02 2023 12:09

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-03 08:38 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 6 SHAW ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Shaw Road Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Reference Range - Units

Provincial Health Services Authority Province-wide solutions

Collected on: Jul 31 2023 10:11 Received on: Aug 01 2023 12:57 Reported on: Aug 02 2023 12:09

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-03 08:38 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Page 1 of 1

Sample: GIBSONS WATER SYSTEM

SITE 8 FRANKLIN ROAD

Test

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Franklin Road Site Address System Type WS1A

Specimen Source Deep Well Site Treatment No

Lab No: T2751953



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-wide solutions.
Better health.

Collected on: Jul 31 2023 09:51 Received on: Aug 01 2023 12:58 Reported on: Aug 02 2023 12:09

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-03 08:38

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page1 of1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 9 BALLS LANE

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Balls Lane
System Type WS1A
Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 10 2023 08:45 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 10 SCHOOL ROAD RESERVOIR

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder School Road Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-vide solutions.
Better health.

Collected on: Aug 10 2023 10:35 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

Test

SITE 13 PARKLAND RESERVOIR SAMPLE PORT LOW

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Parkland
System Type WS1A
Specimen Source Deep Well

Site Treatment No

Lab No: T2751884



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 10 2023 09:55 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 14 DAVIS ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Davis Road Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No

Lab No: T2751823



Reported by: PHSA Environmental

Reference Range - Units

Provincial Health
Services Authority
Province-wide solutions.
Better health.

Collected on: Aug 10 2023 08:15 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Flag Result

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Page 1 of 1

Sample: GIBSONS WATER SYSTEM

SITE 15 ARBUTUS REACH

Test

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Arbutus Reach

System Type WS1A
Specimen Source Deep Well
Site Treatment No



Printed on: 2023-08-14 09:28

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 10 2023 10:20 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Page 1 of 1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 2 PARK ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Site Address Park Road System Type WS1A Specimen Source Combined

Site Treatment Yes



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-wide solutions.
Better health.

Collected on: Aug 10 2023 09:40 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

Test

SITE 4 KIWANIS

Environmental Report

Reported to:

Environmental Water Samplings

Sample TypeDrinking waterMethodEnzyme SubstrateEnvironmental Health OfficerDarren MolderSite AddressUpper Gibsons

System Type WS1A
Specimen Source Combined
Site Treatment Yes



Printed on: 2023-08-14 09:28

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 10 2023 09:25 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1 Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 5 GIBSONS WAY

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Highway 101 Site Address WS1A System Type Specimen Source Combined Site Treatment Yes

Lab No: T2751929



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-vide solutions.
Retter health.

Collected on: Aug 10 2023 10:05 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 6 SHAW ROAD

Test

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Shaw Road
System Type WS1A
Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-wide solutions.
Retter health

Collected on: Aug 10 2023 08:35 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Flag Result

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

Page 1 of 1

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

Test

SITE 7 ABBS ROAD

Environmental Report

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Abbs Road
System Type WS1A
Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Reference Range - Units

Provincial Health
Services Authority
Province-wide solutions.
Return health

Collected on: Aug 10 2023 08:00 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Flag Result

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-14 09:28

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Page 1 of 1

Sample: GIBSONS WATER SYSTEM

SITE 8 FRANKLIN ROAD

Test

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate

Corrected 2023-08-11 at 11:42

Previously Reported as: Membrane Filtration

Environmental Health Officer Darren Molder Site Address Franklin Road

System Type WS1A
Specimen Source Deep Well
Site Treatment No

Lab No: **H2510245**



Printed on: 2023-08-14 09:28

Reference Range - Units

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 10 2023 09:05 Received on: Aug 11 2023 08:30 Reported on: Aug 12 2023 10:50

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Sample: GIBSONS WATER SYSTEM

Test

SITE 9 BALLS LANE

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Site Address Balls Lane System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Reference Range - Units

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 14 2023 09:21 Received on: Aug 15 2023 08:30 Reported on: Aug 16 2023 13:26

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-17 08:51

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Page 1 of 1 Flag Result

Sample: GIBSONS WATER SYSTEM

SITE 10 SCHOOL ROAD RESERVOIR

Test

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Membrane Filtration **Environmental Health Officer** Darren Molder Site Address School Road System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-wide solutions.
Better health.

Collected on: Aug 14 2023 08:36 Received on: Aug 15 2023 08:30 Reported on: Aug 16 2023 13:26

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-17 08:51

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Test Flag Result Re

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 13 PARKLAND RESERVOIR SAMPLE PORT LOW

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water

Method Membrane Filtration
Environmental Health Officer Darren Molder
Site Address Parkland
System Type WS1A
Specimen Source Deep Well
Site Treatment No

Site Treatment No Free Chlorine Level (ppm) .38



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 14 2023 08:54 Received on: Aug 15 2023 08:30 Reported on: Aug 16 2023 13:26

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-17 08:51 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 6 SHAW ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Membrane Filtration **Environmental Health Officer** Darren Molder Shaw Road Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health

Services Authority

Province-wide solutions.

Collected on: Aug 14 2023 09:52 Received on: Aug 15 2023 08:30 Reported on: Aug 16 2023 13:26

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-17 08:51

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 8 FRANKLIN ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Membrane Filtration **Environmental Health Officer** Darren Molder Site Address Franklin Road System Type WS1A

Specimen Source Deep Well Site Treatment No



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 14 2023 09:39 Received on: Aug 15 2023 08:30 Reported on: Aug 16 2023 13:26

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-17 08:51

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 9 BALLS LANE

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Membrane Filtration **Environmental Health Officer** Darren Molder Site Address Balls Lane System Type WS1A Specimen Source Deep Well

Site Treatment No



Printed on: 2023-08-28 17:17

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 08:25 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1 Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 10 SCHOOL ROAD RESERVOIR

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder School Road Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Reference Range - Units

Collected on: Aug 24 2023 10:08 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Provincial Health Services Authority Province-wide solutions.

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Page 1 of 1

Flag Result

Sample: GIBSONS WATER SYSTEM

Test

SITE 13 PARKLAND RESERVOIR SAMPLE PORT LOW

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water Method Enzyme Substrate **Environmental Health Officer** Darren Molder Parkland | Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No

Flag Result



Reported by: PHSA Environmental

Collected on: Aug 24 2023 09:04
Received on: Aug 25 2023 08:30
Reported on: Aug 26 2023 14:51

Provincial Health
Services Authority
Province-wide solutions.
Better health.

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17

Page 1 of 1

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 14 DAVIS ROAD

Test

Environmental Report

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Davis Road
System Type WS1A
Specimen Source Deep Well

Site Treatment No



Printed on: 2023-08-28 17:17

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 07:24 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1 Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM SITE 15 ARBUTUS REACH

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Arbutus Reach Site Address

System Type WS1A Specimen Source Deep Well Site Treatment No



Printed on: 2023-08-28 17:17

Reference Range - Units

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 09:48 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Sample: GIBSONS WATER SYSTEM

Test

SITE 2 PARK ROAD

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Site Address Park Road System Type WS1A Specimen Source Combined Site Treatment Yes

Total Coliform Less than 1

Count/100mL Escherichia Coli Less than 1 Count/100mL



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 08:55 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 4 KIWANIS

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Upper Gibsons Site Address

WS1A System Type Specimen Source Combined Site Treatment Yes



Reported by: PHSA Environmental

Provincial Health
Services Authority
Province-wide solutions.
Retter health

Collected on: Aug 24 2023 08:45 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 5 GIBSONS WAY

Test

Environmental Report

Reported to:

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder
Site Address Highway 101
System Type WS1A
Specimen Source Combined
Site Treatment Yes



Printed on: 2023-08-28 17:17

Reported by: PHSA Environmental

Page 1 of 1

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 09:11 Received on: Aug 25 2023 12:00 Reported on: Aug 26 2023 14:54

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 6 SHAW ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Shaw Road Site Address System Type WS1A Specimen Source Deep Well **Boil Advisory** No

Site Treatment No Free Chlorine Level (ppm) 0.39



Reported by: PHSA Environmental

Reference Range - Units

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 08:15 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Flag Result

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Sample: GIBSONS WATER SYSTEM

Test

SITE 7 ABBS ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Abbs Road Site Address System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 07:11 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17

Page 1 of 1

BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 8 FRANKLIN ROAD

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Franklin Road Site Address System Type WS1A

Specimen Source Deep Well Site Treatment No

Lab No: T2751952



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 08:36 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

SITE 9 BALLS LANE

Environmental Report

Reported to:

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Site Address Balls Lane System Type WS1A Specimen Source Deep Well

Site Treatment No



Printed on: 2023-08-28 17:17

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 08:02 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Page 1 of 1 Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

WELL 1

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Gower Point Road Site Address

System Type WS1A Specimen Source Deep Well

Site Treatment No

Flag Result



Reported by: PHSA Environmental

Collected on: Aug 24 2023 07:38

Received on: Aug 25 2023 08:30

Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17

Page 1 of 1

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Reference Range - Units

Sample: GIBSONS WATER SYSTEM

Test

WELL 3

Environmental Report

Environmental Water Samplings

Sample Type Drinking water
Method Enzyme Substrate
Environmental Health Officer Darren Molder

Site Address Winn T Gower Point Road

System Type WS1A
Specimen Source Deep Well

Site Treatment No



Printed on: 2023-08-28 17:17

Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 08:06 Received on: Aug 25 2023 08:30 Reported on: Aug 26 2023 14:51

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Flag Result

Reported to: BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT)

Reference Range - Units

Page 1 of 1

Sample: GIBSONS WATER SYSTEM

Test

WELL 4

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Gower Point Road Site Address

System Type WS1A Specimen Source Deep Well

Site Treatment No



Reported by: PHSA Environmental

Provincial Health Services Authority Province-wide solutions.

Collected on: Aug 24 2023 09:35 Received on: Aug 25 2023 12:00 Reported on: Aug 26 2023 14:54

Ordered by: VANCOUVER COASTAL HEALTH (SECHELT)

Printed on: 2023-08-28 17:17 BCCDC LAB COPY, VANCOUVER COASTAL HEALTH (SECHELT) Page 1 of 1

Reported to:

Test Flag Result Reference Range - Units

Sample: GIBSONS WATER SYSTEM

WELL 6

Environmental Report

Environmental Water Samplings

Drinking water Sample Type Method Enzyme Substrate **Environmental Health Officer** Darren Molder Oceanmount Blvd Site Address

System Type WS1A Specimen Source Deep Well **Boil Advisory** No Site Treatment No