

Southeast Landfill

Human Review Statement:

This is an automated data review produced by the FDEP Validator software. This report does not supercede FDEP rules or standards and may not contain all violations of FDEP rules and standards. This report should be reviewed by a qualified staff member.

660-26403-1 DE - Detection Sample ID: Matrix: W Well Type:

TH-28A November 18, 2008 Monitoring Site: Sample Date:

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

3000 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Criterion: 300 ug/L Comment: Exceeds by factor of: 10.00

The detection limit is greater than the applied action level or criteria. Evaluation Type:

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units Parameter Name 0.18 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. 1,2,3-Trichloropropane ug/L

Criterion: 0.02 ug/L Comment: Detection Limit: 0.18 ug/L

Acrylonitrile Compliance Check: Groundwater - CTLs: 62-777, F.A.C. 1.2 U ug/L

(04/17/2005)

(04/17/2005)

Criterion: 0.06 ug/L Comment: Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26403-2 Matrix: W Well Type: OT - Other

Monitoring Site: Not Blank-DUP Sample Date: November 18, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 2500 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 8.33

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Criterion: 0.02 ug/L

Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

660-26403-3 Sample ID: Matrix: W Well Type: DE - Detection

TH-58 November 18, 2008 Monitoring Site: Sample Date:

A positive result, above the applied criteria was detected. **Evaluation Type:**

Investigate - this MAY represent a potential violation

Rslt Qual Units Parameter Name Arsenic 32 Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L

Criterion: Comment: 10 ug/L Exceeds by factor of: 3.20

5800 Iron ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 19.33

The detection limit is greater than the applied action level or criteria. Evaluation Type:

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units Parameter Name 1,2,3-Trichloropropane 0.18 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L

(04/17/2005) Criterion: 0.02 ug/L Comment: Detection Limit: 0.18 ug/L

1.2 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. Acrylonitrile ug/L

(04/17/2005) Criterion: 0.06 ug/L Detection Limit: 1.2 ug/L

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Comment:

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26403-4 Matrix: W Well Type: CO - Compliance

Monitoring Site: TH-40 Sample Date: November 18, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt Qual Units

 1,2,3-Trichloropropane
 0.18 U ug/L
 Compliance Check: (04/17/2005)
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Criterion: Detection Limit: Detection Limit: 0.18 ug/L
 0.02 ug/L

 Acrylonitrile
 1.2 U ug/L
 Compliance Check: Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

Criterion: 0.06 ug/L
Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26403-5 Matrix: W Well Type:

Monitoring Site: Equipment Blank Sample Date: November 18, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt | Qual | Units
 Qual | Units
 Compliance Check:
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Comment:
 Criterion:
 0.02 ug/L

 Detection Limit:
 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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Evaluation Type:

Parameter Name

1,2,3-Trichloropropane

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26403-6 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-57 Sample Date: November 18, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 570 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 1.90

The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Compliance Check: Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

Comment: Criterion: 0.02 ug/L

Detection Limit: 0.18 ug/L

0.18 U

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

ug/L

(04/17/2005) Criterion: 0.06 ug/L

Comment: Criterion: 0.06 ug/l
Detection Limit: 1.2 ug/L

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Parameter Name

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

660-26403-7 Sample ID: Matrix: W Well Type: BG - Background

TH-22A November 18, 2008 Monitoring Site: Sample Date:

A positive result, above the applied criteria was detected. **Evaluation Type:**

Investigate - this MAY represent a potential violation

Rslt Qual Units Parameter Name

Iron 390 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Criterion: 300 ug/L Comment: Exceeds by factor of: 1.30

The detection limit is greater than the applied action level or criteria. **Evaluation Type:**

> Investigate - the detection limit is too high to support the standard. Rslt Qual Units

1,2,3-Trichloropropane 0.18 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L

(04/17/2005)

Criterion: 0.06 ug/L Comment: Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

660-26403-8 Sample ID: Matrix: W Well Type:

Trip Blank November 18, 2008 Monitoring Site: Sample Date:

The detection limit is greater than the applied action level or criteria. **Evaluation Type:**

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units Parameter Name 1,2,3-Trichloropropane 0.18 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L (04/17/2005) Criterion: 0.02 ug/L Comment:

Detection Limit: 0.18 ug/L 1.2 U Acrylonitrile

ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26438-1 Matrix: W Well Type:

Monitoring Site: Equipment Blank Sample Date: November 19, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt
 Qual
 Units

 1,2,3-Trichloropropane
 0.18 U
 ug/L
 Compliance Check: Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Criterion:
 0.02 ug/L

 Detection Limit:
 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26438-2 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-71A Sample Date: November 19, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 19000 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 63.33

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Criterion: 0.02 ug/L
Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.06 ug/L

Comment: Criterion: 0.06 ug/l

Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

660-26438-3 Sample ID: Matrix: W Well Type: DE - Detection

TH-69A November 19, 2008 Monitoring Site: Sample Date:

A positive result, above the applied criteria was detected. **Evaluation Type:**

Investigate - this MAY represent a potential violation

Rslt Qual Units Parameter Name

Iron 9600 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Criterion: 300 ug/L Comment: Exceeds by factor of: 32.00

The detection limit is greater than the applied action level or criteria. **Evaluation Type:**

> Investigate - the detection limit is too high to support the standard. Rslt Qual Units

Parameter Name 1,2,3-Trichloropropane 0.18 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L

(04/17/2005)

Criterion: 0.06 ug/L Comment:

Detection Limit: 1.2 ug/L

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Evaluation Type:

Parameter Name

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

660-26438-4 PZ - Piezometer Sample ID: Matrix: W Well Type:

TH-38-B November 19, 2008 Monitoring Site: Sample Date:

A positive result, above the applied criteria was detected. **Evaluation Type:**

Investigate - this MAY represent a potential violation

Rslt Qual Units Parameter Name

Iron 4300 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Criterion: 300 ug/L Comment: Exceeds by factor of: 14.33

The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard. Rslt Qual Units

1,2,3-Trichloropropane 0.18 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L

(04/17/2005)

Criterion: 0.06 ug/L Comment: Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

660-26438-5 Sample ID: Matrix: W Well Type: DE - Detection

TH-70A November 19, 2008 Monitoring Site: Sample Date:

A positive result, above the applied criteria was detected. **Evaluation Type:**

Investigate - this MAY represent a potential violation

Rslt Qual Units Parameter Name

Iron 24000 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Criterion: 300 ug/L Comment: Exceeds by factor of: 80.00

The detection limit is greater than the applied action level or criteria. **Evaluation Type:**

Investigate - the detection limit is too high to support the standard.

Parameter Name Rslt Qual Units 1,2,3-Trichloropropane 0.18 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U Compliance Check: Groundwater - CTLs: 62-777, F.A.C. ug/L

(04/17/2005)

Criterion: 0.06 ug/L Comment: Detection Limit: 1.2 ug/L

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Comment:

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26438-6 Matrix: W Well Type: BG - Background

Monitoring Site: TH-36-A Sample Date: November 19, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt Qual Units

 1,2,3-Trichloropropane
 0.18 U ug/L
 Compliance Check: (04/17/2005)
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Criterion: Detection Limit: Detection Limit: 0.18 ug/L
 0.02 ug/L

 Acrylonitrile
 1.2 U ug/L
 Compliance Check: Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

Criterion: 0.06 ug/L
Detection Limit: 1.2 ug/L

Versions
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Comment:

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26438-7 Matrix: W Well Type: BG - Background

Monitoring Site: TH-19 Sample Date: November 19, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt Qual Units

 1,2,3-Trichloropropane
 0.18 U ug/L
 Compliance Check: (04/17/2005)
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Criterion: Detection Limit: Detection Limit: 0.18 ug/L
 0.18 ug/L

 Acrylonitrile
 1.2 U ug/L
 Compliance Check: (04/17/2005)
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

Criterion: 0.06 ug/L
Detection Limit: 1.2 ug/L

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Southeast Landfill

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26438-8 Matrix: W Well Type:

Monitoring Site: Trip Blank Sample Date: November 19, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt | Qual | Units
 Qual | Units
 Compliance Check:
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Comment:
 Criterion:
 0.02 ug/L

 Detection Limit:
 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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Comment:

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-1 Matrix: W Well Type: DE - Detection

Monitoring Site: Not Blank-DUP Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 1100 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 3.67

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.02 ug/L

Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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Parameter Name

Comment:

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-2 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-61A Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 1200 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 4.00

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

1,2,3-Trichloropropane 0.18 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Acrylonitrile Detection Limit: 0.18 ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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Evaluation Type:

Parameter Name

Comment:

1,2,3-Trichloropropane

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-3 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-64 Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 430 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 1.43

The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Compliance Check: Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

Comment: Criterion: 0.02 ug/L

ug/L

Detection Limit: 0.18 ug/L

0.18 U

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-4 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-65 Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 4800 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 16.00

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Criterion: 0.02 ug/L
Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.06 ug/L

Comment: Criterion: 0.06 ug/l
Detection Limit: 1.2 ug/L

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-5 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-66A Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 1200 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) 300 ug/L

Comment: Criterion: 300 ug/L Exceeds by factor of: 4.00

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Criterion: 0.02 ug/L

Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

Versions

Report: 3.0.0

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This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-6 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-67 Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 6500 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 21.67

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.02 ug/L

Comment: Criterion: 0.02 ug/L
Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.06 ug/L

Comment: Criterion: 0.06 ug/l
Detection Limit: 1.2 ug/L

Versions

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Comment:

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-7 Matrix: W Well Type: DE - Detection

Monitoring Site: TH-68 Sample Date: November 20, 2008

Evaluation Type: A positive result, above the applied criteria was detected.

Investigate - this MAY represent a potential violation

Parameter Name Rslt Qual Units

Iron 490 ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 300 ug/L Exceeds by factor of: 1.63

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

Rslt Qual Units

Parameter Name

Rslt Qual Units

1,2,3-Trichloropropane

0.18 U ug/L

Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.02 ug/L
Detection Limit: 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005) Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

Versions

Report: 3.0.0

Database: 3.7.51 6/24/2005 12:00

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Southeast Landfill

This is an automated data review. Please see the Human Review Statement on page 1 of this report.

Sample ID: 660-26472-8 Matrix: W Well Type:

Monitoring Site: Trip Blank Sample Date: November 20, 2008

Evaluation Type: The detection limit is greater than the applied action level or criteria.

Investigate - the detection limit is too high to support the standard.

 Parameter Name
 Rslt | Qual | Units
 Qual | Units
 Compliance Check:
 Groundwater - CTLs: 62-777, F.A.C. (04/17/2005)

 Comment:
 Comment:
 Criterion:
 0.02 ug/L

 Detection Limit:
 0.18 ug/L

Acrylonitrile 1.2 U ug/L Compliance Check: Groundwater - CTLs: 62-777, F.A.C.

(04/17/2005)

Comment: Criterion: 0.06 ug/L

Detection Limit: 1.2 ug/L

Versions

Report: 3.0.0

Database: 3.7.51 6/24/2005 12:00

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