

### FDEP Automated Data Evaluation

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.

Sample ID:	660-23842-1	Matrix: W	Well Type: OT	- Other
Monitoring Sit	e: Leachate Tk-DUP		Sample Date:	July 1, 2008

### Evaluation Type: The sample was analyzed after the holding time had expired.

Measured concentrations may not be representative of conditions at sample collection.

Parameter Name	Rslt Qual Units	
1,1-Dichloroethene	7.2 U ug/L	Analysis performed outside 1 days.
		holding time by:
1,2-Dichloroethane	6.2 U ug/L	Analysis performed outside 1 days.
		holding time by:
2-Butanone	12 U ug/L	Analysis performed outside 1 days.
		holding time by:
Benzene	6.4 U ug/L	Analysis performed outside 1 days.
		holding time by:
Carbon tetrachloride	5.4 U ug/L	Analysis performed outside 1 days.
		holding time by:
Chlorobenzene	6.8 U ug/L	Analysis performed outside 1 days.
		holding time by:
Tetrachloroethene	5.6 U ug/L	Analysis performed outside 1 days.
		holding time by:
Trichloroethene	8 U ug/L	Analysis performed outside 1 days.
		holding time by:
Trichloromethane	5.8 U ug/L	Analysis performed outside 1 days.
		holding time by:
Vinyl chloride	4 U ug/L	Analysis performed outside 1 days.
		holding time by:

Versions				
Report:	3.0.0			
Database:	3.7.51	6/24/2005	12:00	

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Sample ID: 660-2	4443-1	Matrix: W	Well Type: OT - Other
Monitoring Site:	Not Blank-DUP		Sample Date: August 4, 2008
Evaluation Type:	The sample was analy	zed after the holding tim	ne had expired.
	Measured concentrat collection.	ions may not be represen	tative of conditions at sample
Parameter Name		Rslt Qual Units	
Phosphorus, Total		1.8 mg/L	Analysis performed outside 8.7 days. holding time by:

Versions				
Report:	3.0.0			
Database:	3.7.51	6/24/2005	12:00	

Wednesday, September 24, 2008 Page 2 of 3

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Southeast Landfill

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Sample ID: 660-24	1443-2	Matrix: W	Well Type:	
Monitoring Site:	Equipment Blank		Sample Date: A	ugust 4, 2008
Evaluation Type:	The sample was analyz	ed after the holding time	had expired.	
	Measured concentration collection.	ons may not be represent	ative of conditions at	sample
Parameter Name		Rslt Qual Units		
Phosphorus, Total		0.075 U mg/L	Analysis performed ou holding tim	-

Versions				
Report:	3.0.0			
Database:	3.7.51	6/24/2005	12:00	

Wednesday, September 24, 2008 Page 3 of 3