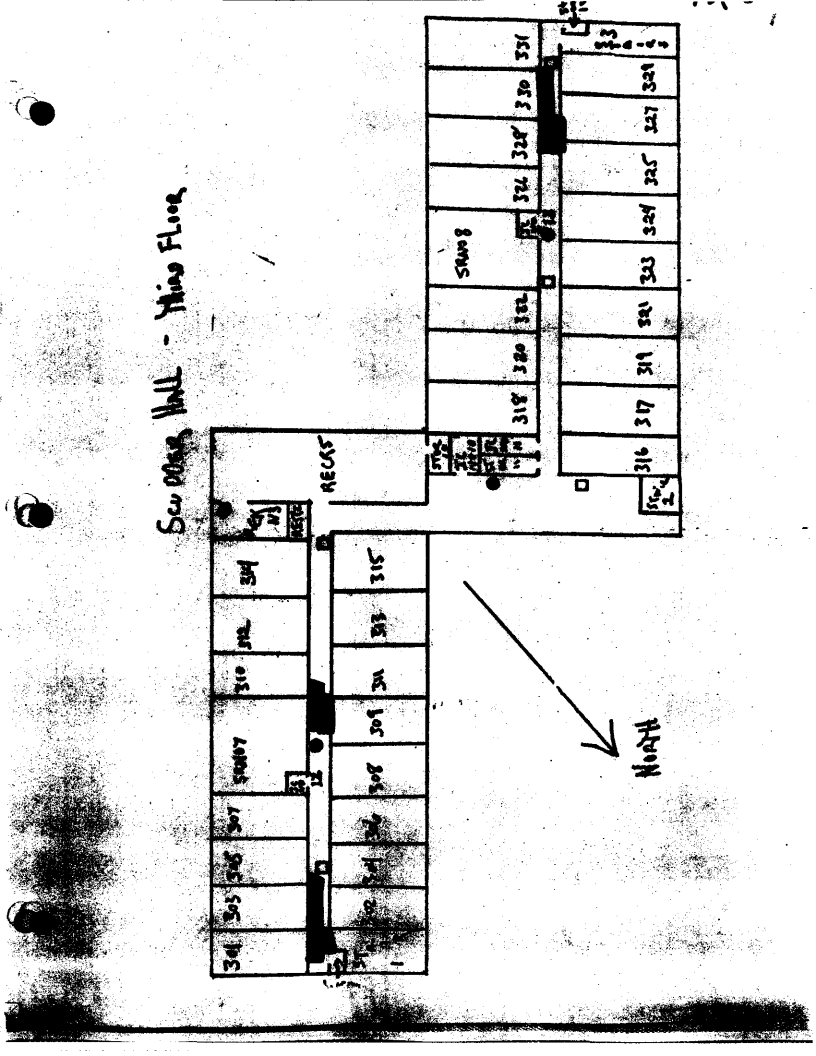
Se. Wer. Hall

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CLEMBER.



325-WCCD ROLL SELECTION BE WAS 1844

Clean Barbara of Kingaton, Inc. Mar York Stabilon 2.0: Not 1814 Sibony 30 (2001)

Project: SIMY - NEW PALTZ COLLEGE

P.O. #: 4-4620

Date Received: 12/32/91 CHAS Lab #: 91/2302

Attn: Mr. Goorge Cebule

Enclosed are the results for the sample(s) delivered to our laborates; on the date indicated above.

The methods listed represent these authodologies which sere used to gradies the best quality easiers. Analysical results and quality easiers protectly also besed on these guidelines. Therefore the grant protection of great under the ROMA, STREET and Guidelines Water and regulations.

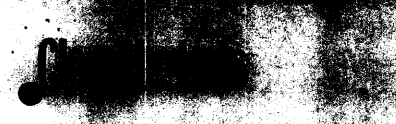
Glean Habbers Amelytical Services has an active superam of quality/escribed and quality/escribed to program them. It follows building a provide to Ers Compress Laboratory Program Statement William (companie and improved the ptidions provided in SV-886, and super other provides destructed.

Should you have any questions consumely this was, fines de use he should to center; so

The information contained in this report is, to the Boot of my knowledge, marketate and complete.

Ban Mata

Robert E. Sentley Laboratory Hanager



### Polymbacineted Biphenyls (PCBe)

Extraction Date: 12/31/91 3 Amelyans Date: 12/31/91

Personal	101.	. Concentration		Unites .
PCB - Argolat	1016 10	ND		ug/108 by car
PCB + Accelor		ND ND		ug/100 eg en ug/100 eg en
PCB - Arecler PCB - Arecler	1242 70	ND ND		ug/108 be ca
PCD a Affector	1254 10	ND	- 7, 5,	14/100 sq ca
<ul> <li>(2) (2) (3) (3) (3) (4) (4) (4) (4) (5) (5) (6) (7) (7) (7)</li> </ul>	1254 10		- 7, 5,	

Notes: ND - Selow minimum detectable level (NDL)

diffeat: Clean Herbers of Taggaton, Inc.

Carple T.D.: B-1, selfer Sample Type: Wipe CHARLE TO THE PROPERTY OF

# Polychlerinated Biphenyla (PCBe)

Extraction Date: 12/31/91 Analysis Date: 12/31/91

2		MDL .	Concentration	Units
Pε	<b>3</b> - 2712 1016	1900	NO	vg/100 sé su
P	38 - Acres 1221	1000	m)	44/100 H
PC	38 - Aryston 1232 38 - Areton 1242	1000 1000	ND	ug/100 sq cm* ug/100 sq cm
PO	4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1000 1000	ND ND	ug/100 bq cal- ug/100 sq cal
	B - 144013 1250	1900	30,000	ug/160. mg

Notes: 10 - Jelov minimum detectable level (101)

Man Abes! 100 sq cm



Client: Clean de la Caracte de

CHARLES TO STATE OF THE STATE O

Polychlorinausd Magnesyla (Pile)

Extraction Bate: 12/31/91 Analysis: #### 12/31/91

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		COL						CODE	merse		·	nits		
	- 0.46	A months							<u></u>	1 2		446		
		Sur Service			- 7	<b>0</b> 600	-		D.	34		g/100		
27	made continues and a control	14 (***)	CONTRACTOR STATE		1.	0 💝			ID 🗼	35.		g/100		
		h kamadin sharan ini ka	1232		1	4		- 1	<b>D</b>		¥	g/100		
**	Charles and the Control of the Contr	Acote	200		1	10.4		. 1	10			g/100		
	Carried to	A second	2 X X X X X X X X X X X X X X X X X X X	THE STA	- 1	0 💌	\$ 00 · ·		ID ·		u	z/100	sq.	<b>CB</b>
	17 PA VA		52.50	Harris No.	1.00	.o 🚐	A POS	. · · · · · · · · · · · · · · · · · · ·	<b>D</b>			g/100		
	200	1、10年10年6月7日日本	EN A PRESENTAL CONTRACTOR		7.	8			<b>51</b>			z/100		
- 1	3 1			9 m - T.			聖 內標的	Water Comment		· **				(A. 1. 1.)

Notes: : ID - Selow minimum detectable level (NEL)

Mige Acea: 100 sq cm

The Sample was mixed with the second for 3 missions. What resulting extract was analyzed by 00/800 following ByA herbor 8080.

# ( Constantia ( Constantia

	경기 전투 보다 있다. 그 전문 보다 가는 경기 전투 하고 있다는 그를 보고 있습니다. 그리고 있는 것 같다.
	. *Concentration Units
	180 ug/100.squide
	NO 1 Mar/150 mg/day
	100 mg to 1
"""这个人,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的人, """我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一	電影・影響を行っている。 1980年には、1911年 - 1980年 日本の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の
	* ug/100 aq car
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PCR - Armelor 1248 199	ug/100 ag og
<b>连续</b> 18.600 (19.600 ) 19.600 (19.600 ) 19.600 (19.600 ) 19.600 (19.600 ) 19.600 (19.600 ) 19.600 (19.600 )	12 189 tre/200 sq. ca
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# POSSESSION REPORT BENEFIT (PCLs)

Extraction Date: \$2/31/91 Analysis Deta: \$2/31/91

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# Polychiertested Biphenyls (PCBs)

Retriebtes Date: 12/31/91 Analysis Date: 12/31/91

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o Nev Subject		Aroclos	1916 -			NB		ili eg cu	
H	<b>.</b>	Arooles	1221	4.0		ND			
		Aroclor Aroclor		11.6		ND		jer e	i ≥ 
		Aroclor Aroclor		<b>4.0</b>	• • •	ND ND			
		Aroclot	The second secon	4.0		52			٠,

Notes: ND - Beiog million detectable level (NDL)
Vipe Armer 150 en on

The sample was allowed by CE/BCD following EPA Nothed



QUALITY COSTSOL

SECOND OF ANALYSIS ONE TAX. NO. 1172302

The attached quality control data use generated during the smaller's of these samples. The sample data has been perfected for analytic forms in the blank (if sight Corrections laws problems in the clean darbots supplytical Laboratory O. At Hamas, and partheous SOP's, which are smalled for two few laws in the confers. This data is smallered for informational purposes with



Client: Clean the of Kingston, Inc.

CHAS Lab #: 9112302

### Polychlorinated Sipherpie (DES's) Blank

Extraction Date: IN/31/91 Analysis Date: 61/01/92

		. <u>4</u>			4.4
	And the second	MDL.	<b>Commission</b>	Unita	
	1016	1.0		ug/100	EG CR
POT A MENIOR		1.0		ug/100	
PGR . Apple Lor		1.0		ug/100	aq cm
Fig. Shortor		1.0		ug/1.00	
Hall a Maria or	18 gg	1.0		ug/100	
Carl Carl Carl	error and the second of the second	1.0		ug/100 ug/100	
Att & Massion	TYOU	1.0		APL TAG	ad cm

Note: ND - Selection detectable level (MDL)
Soil/Will comple results based on sample day weight

The same was mixed with hexene for 5 minutes. The resulting extractive analyzed by GC/ECD following ENAMESTED 8080.



Sample I.D.: SWS-10, SCUDDER HALL

Sample Type: Wipe

CHAS Lab #: 9201009-10N

Date Received: 01/02/92

### Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



Sample I.D.: SWS-11, SCUDDER HALL

Sample Type: Wipe

CHAS Lab #: 9201009-11N Date Received: 01/02/92

# Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



QUALITY CONTROL

REPORT OF ANALYSIS

CHAS LAB. NO. 9201009

The attached quality control data was generated during the analysis of these samples. The sample data has been corrected for analytes found in the blank (if any). Corrections were performed in accordance with the procedures as stated in the Clean Harbors Analytical Laboratory QA/QC Manual and pertinent SOP's, which are available for review. This data is submitted for informational purposes only.



CHAS Lab #: 9201009

### Polychlorinated Biphenyls (PCB's) Blank

Extraction Date: 01/02/92 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Note:

ND = Below minimum detectable level (MDL)

Soil/solid sample results based on sample dry weight

# CleanHarbors

	<b>Dean Harbor</b>	18			1/1/	11/02/92 8B.
Clean Harbors Analytical, 213 Burington Rd., Bedtord, MA 01730	01730		CHAIN OF CUSTODY RECORD	Sample Custodian - (617) 275-6111		Page of
CHI - Albany	Project Name:		NY- NEW PACTS CollegeolocyP.O. #: ASSECT	(groject/P.0. #:_	Date:	# 16/2   12/12
U 17	Address:	Address: PO BOX	1812 Albany A	10771 1/3	Phone (58) 454-019	249
Implies To: CHI- Alloany	Address:	=		1		
Date Samples Collected: 1 1 92		<b>3</b>	W. Detty Sait /612	Date Samples Received:	Colved: 1-2-72	
Airbill/Bill of Lading? Y (#) NOTE:	Samples received unpre		served will be preserved upon arrival at CIMS.		Samples were: Preserved Wipressived	3
			Analysis	***	Communits	B 1/2
Sampling Information		49		of con	(Special instructions, cautions, etc.)	CIAS Sample #
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Deceived by From Ne Cudode	Preservation Key:  8 - Filtered, C -  8 - MaThineuliste	Key: A C - Sa fate.	- Acidified with mple chilled, D - NaCH, - Sample Ambient, F - Other	. <del>-</del>		· .
			1	Location of samples:	H G.	-
Standard Laboratory turnaround time is 2 weeks form date of rectify.	is form dake of	receips.	ACCRIC SING CATER OCIN IN THE	Tremarrament 24 Hrs	Hrs 1 Week 2 Weeks Other:	ler:
	7. ·	Cherge:		- 1		



325 WOOD ROAD, BRAINTREE, MA 02184 (617) 849-6070

#### REPORT OF ANALYSIS

Clean Harbors of Kingston, Inc. New York Division P.O. Box 1812 Albany, NY 12201

Project: SUNY - NEW PALTZ COLLEGE

P.O. #: A-8820

Date Received: 01/02/92

CHAS Lab #: 9201010

Attn: Mr. George Cebula

Enclosed are the results for the sample(s) delivered to our laboratory on the date indicated above.

The methods listed represent those methodologies which were used to develop the best analytical techniques. Analytical results and quality assurance protocols are based on these guidelines. These meet the requirements for the reporting of results under the RCRA, NPDES and Safe Drinking Water Act regulations.

Clean Harbors Analytical Services has an active program of quality assurance and quality control. The program closely follows the guidance provided in the EPA Contract Laboratory Program Statement of Work (organic and inorganic), the guidance provided in SW-846, and many other pertinent documents.

Should you have any questions concerning this work, please do not hesitate to contact me.

The information contained in this report is, to the best of my knowledge, accurate and complete.

Per/Date:

Robert E. Bentley Laboratory Manager



Sample I.D.: SWS-12, SCUDDER HALL

Sample Type: Wipe

CHAS lab #: 9201010-01N Date Received: 01/02/92

# Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	. 1	ODL C	Concentration	Units
PCB - Aroclor 1	016	L.O	ND	ug/100 sq cm
PCB - Aroclor 1		1.0	ND	ug/100 sq cm
PCB - Aroclor 1		L.0	ND	ug/100 sq cm
PCB - Aroclor 1		1.0	ND	ug/100 sq cm
PCB - Aroclor 1		1.0	ND	ug/100 sq cm
PCB - Areclor 1		1.0	ND	ug/100 sq cm
PCB - Aroclor 1		1.0	4.2	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



Sample I.D.: SWS-13, SCUDDER HALL

Sample Type: Wipe

CHAS Lob #: 9201010-02N Date Received: 01/02/92

### Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter		MDL	Concentration	Units
PCB - Aroclor	1016	1.0	ND	ug/100 sq cm
PCB - Aroclor		1.0	ND	ug/100 sq cm
PCB - Aroclor		1.0	ND	ug/100 sq cm
PCB - Aroclor		1.0	ND	ug/100 sq cm
PCB - Aroclor		1.0	ND	ug/100 sq cm
PCB - Aroclor	the second secon	1.0	ND	ug/100 sq cm
PCB - Aroclor		1.0	1.2	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



Sample I.D.: SWS-14, SCUDDER HALL

Sample Type: Wipe

CHAS Lab #: 9201010-03N Date Received: 01/02/92

# Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



Sample I.D.: SWS-15, SCUDDER HALL

Sample Type: Wipe

CHAS Lab #: 9201010-04N Date Received: 01/02/92

### Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PGB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



Sample I.D.: SWS-16, SCUDDER HALL

Sample Type: Wipe

CHAS Lab #: 9201010-05N Data Received: 01/02/92

# Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PGB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	ND	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm



Sample I.D.: SWS-17, SCUDDER HALL

Sample Type: Wipe

CHAS Lab #: 9201010-06N Date Received: 01/02/92

### Polychlorinated Biphenyls (PCBs)

Extraction Date: 01/02/91 Analysis Date: 01/03/92

Parameter	MDL	Concentration	Units
PCB - Aroclor 1016	1.0	ND	ug/100 sq cm
PCB - Aroclor 1221	1.0	ND	ug/100 sq cm
PCB - Aroclor 1232	1.0	ND	ug/100 sq cm
PCB - Aroclor 1242	1.0	ND	ug/100 sq cm
PCB - Aroclor 1248	1.0	ND	ug/100 sq cm
PCB - Aroclor 1254	1.0	ND	ug/100 sq cm
PCB - Aroclor 1260	1.0	MD	ug/100 sq cm

Notes: ND - Below minimum detectable level (MDL)

Wipe Area: 100 sq cm