

You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

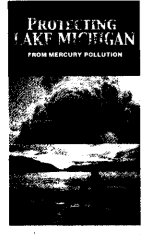
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. encourage you to adopt similar rules here in Illinois. PC 2950



Name <u>A1163.25 K</u>	13312
Street 7 34 9 642	17-25
City	State IL Zip 69631
	Black Yohar con
Phone ( )	☐ Volunteer? ☐ Student?





You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely

Sincerely,	1/11/16	(3451
Vame Sucrew	1 sudulum	1
Street 3853	w DOIK	/
City Ohiday	State <u> </u>	06201
Email		
Phone ( )	□ Volunteer?	☐ Student



Illinois PIRG

Dear Illinois Pollution Control Board:

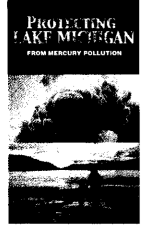
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 00% of the mercury from a newer

plant. In fact, several states are requiring power plencourage you to adopt similar rules here in Illinoi	ant owners to use this	s technology. T
Sincerely,	PC	2957
Name Linzothy 7		
Street		
City Chicago State 2	Zip 6.C	624
Email		
Phone ( )	☐ Volunteer?	☐ Student?



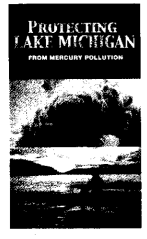
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I PC 2953 encourage you to adopt similar rules here in Illinois.

	Name Kalvin CARROLL	
	Street	,90
	Email HighTrofile a Ylyhoo: com	
Ilinois PIRG	Phone ( ) Volunteer? S	Student



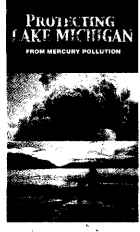
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PC 2954

1	Name Kunni Badhaurn	
	Street (165, ). William	.,
		p_ <u>0100</u>
	Email Kating Gallyurn Gratual	. lan
llinois PIRG	Phone ( ) Volunte	eer? 🔀 Student





Sincerely,

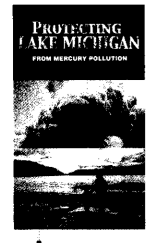
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Name
Street 25 5 NOO(15h XX 2/C
City M(CGC) State Z Zip GCCC
Email ZGCC (Web) DGM(1) CM
Phone ( ) Volunteer? Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

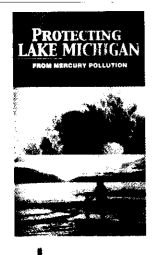
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois. PC 2956



Name Mike M'GCATH	1.00
Street 1295 SANTA TE City FORMENTILE State	RD#10)
City POWER VILLE State	e 12 zip 60446
Email N/A	
Phone (970) LAY10-133	☐ Volunteer? X Student



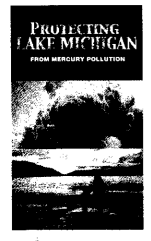
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois. 01 2957

4 . "		100	
Name BELLICH	ack		
Street LIUS S T	aH Way		
City My Color	State	Zip <u> </u>	1177
Email X			
Phone ( × · )	U	olunteer?	Student?





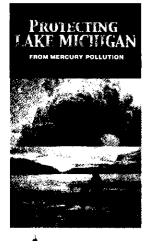
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, toons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Omboroty,	120
Name Maren bulal	
Street 7015 Act 57	
City (14) GGO State	Ti Zip GCGC/
Email Kolundi & india.	a.40
Phone (574) \$70-0/94	☐ Volumteer? ☐ Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

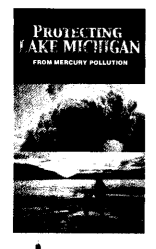
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. encourage you to adopt similar rules here in Illinois. pc 2959



Name NATALIE ERANGER	
Street 1640 N. SEDEWICK	
City CMCDEC State IL Zip CCC/L	
Email nestru Concerno com	_
Phone (21人) 第2(1) (2017C) □ Volunteer? 印号tüdent	



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois. DC 2960

<u> </u>
1 1 a
and the second
IIInos PRG

Name	ania	//lig-g
Street	441911	Horne ave
City	Ridago	State
Email <u>(</u>	Wer-t.	Auger abeliales
Phone (	)	Volunteer? 💆 Student



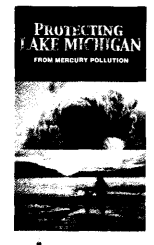
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois. PC 2961

	Name Jessica Collado
	Street 10750 Palos West Dr.
	City Palos Park State 11 Zipu6464
	Email pelladoend.edu
Ilinois PIRG	Phone (70) Notation Volunteer? Studen
<u> </u>	557-3977





You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

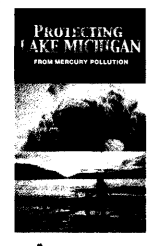
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. DC 2962

Name POHIT PUNNOOSE
Street 605 W MADISON ST
City CHICAGO State IL Zip 60661
Email Frohit, punnos se @ gmail im
Phone $(311)3985223$ Uvolunteer?  Ustudent?





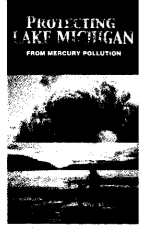
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90°	% of the	mercury fr	om a power
plant. In fact, several states are requiring power plant o	wners to	use this to	echnology.
encourage you to adopt similar rules here in Illinois.	^	-61	<b>ን</b>

<b>4</b>	Name LINDA ANN JOHN
	Street 605 W MADISON ST
	City CHICAGO State IL Zip 60661
	Email Miannse W yahov.com
llinois PIRG	Phone (314) 398 3823 Uvolunteer? Student?





Sincerely.

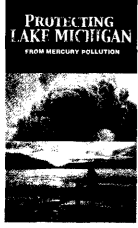
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. 01.2964

			10	
Name _	Williams	SNAIL	15	
Street	4445 5	CANI	posel	
City	Chigo	State	Zip_	
Email _	TO IUMES YA	H.u.(0	11	
Phone	(773) 5014096	2	☐ Volunteer	? FA-Student?





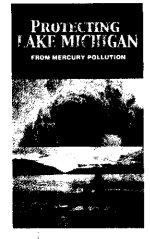
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. pc 2965

Name Marcel Streeter	
Street 4719 S. Vincennes	
City ( hicago State IL Zip 60	653
Email marcel streeter 1486 Yahor	2.600
Phone (773) 385-5845 1 Volunteer?	_ Student?





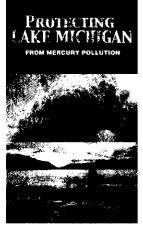
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Name R	DN	YOKI	٤\
Street	5551	<u>s, š</u> /	noilds
City <u>C</u>	16A90	State <u>IU</u>	zip 60624
Email			
Phone (	1 7732 3	63-507/ Voll	unteer? <b>S</b> tudent?





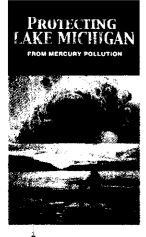
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,	. 1	(110	())(e)
Name	1544 a	Te11	X
Street ZO	35 Pot	smac A	ve # /
cinchao	State	L zip (	.0622
Email	Ife Ife	lix2 (a)	artic.edu
Phone ( )_	<i>,</i>	☐ Volunteer?	Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

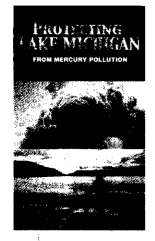
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on take fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

L			
		•	_
· · · ·	1.4. 17. 7 <mark>3</mark>	* *	
	1015	PI	H

Name Caris Logan
Street 5708 S. Michigan
City Chicago State IL. Zip 6063
Email
Phone (7,73) 9,55->4,42 ☐ Volunteer?



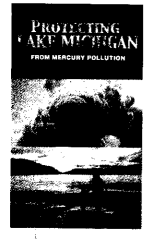


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology, encourage you to adopt similar rules here in Illinois.
encourage you to adopt similar rules here in Illinois.  Sincerely,
Name 1/ 1/2000
Street 72/ 61. Reline 7 # 327
City State I Zip
Email VE 1/2 DISU C ACTIVITY desce
Phone (3) 12322CC  Uvolunteer? Student





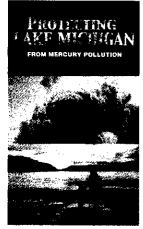
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power

plant. In fact, several states are re encourage you to adopt similar ru	equiring power plant owners to use this techn rules here in Illinois.	ology.
Sincerely,	flo	
Name CHRISTI	NE BRIBENDER	***
Street 1660 N L	BALLE	. /
city <u>C11144co</u>	State_IL Zip (606)	14
Email		
Phone ( )	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tudent'



Sincerely,

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. 062471

1	Name Lemma de la	2.00
	Street 1147 w (2, 110)	<u> </u>
	City Chicago State 12	Zip <u>6.0668</u>
	Email	
Ilinois PIRG	Phone ( )	Volunteer? ☐ Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

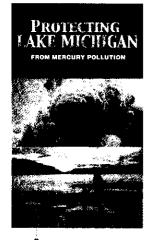
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.



Name Andrey Millac	
Street 5948 W. Super	ior limit D7
City 0/1(chgo State	IL Zip 60644
Email Miller du diec, 4732.	206 Yahoo, con
Phone (773) 3/1- 1557	☐ Volunteer? ☐ Student





You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology.

encourage you to adopt similar rules here in Illinois.

Sincerely,

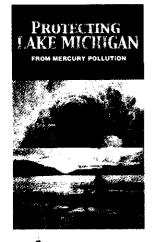
Name

Street

City

City

Phone (7 - 32 - 77/ 6 & 50 - 10 | Volunteer? | Studenta



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

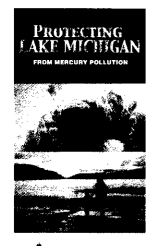
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PC 2974

	4	t
nois	PIRG	

Name John Paul	Chier		
Street 1836 W. 18	# st. #2R		
City Chicago	State 72	Zip <u>£</u>	2608
Email //3comerain	1965 Kixcho	10, 627,	<u> </u>
Phone (723) 387-6	_		



You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

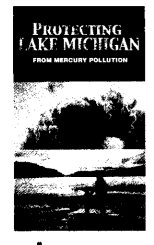
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely.



Name JAY FEARSON	The second secon
Street 3036 S. PRINCET	on me, #1
City CAICA CO State -	il Zip isour
Email JEVARSS & use	. era
Phone (3 12) 112-1673	☐ Volunteer?

Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.



Name LOGUISIK	Houil		• • • • • • • • • • • • • • • • • • • •
Street 3.720 S-	MUNS		
city Chrcago	State	Zip <u>(</u>	LLE3
Email	- Huss - V		
Phone (78) 3/3-3	文化ケー MIV	olunteer?	☐ Student?





## Dear Pollution Control Board:

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

4.	1 -
Name Peresitawillian	ns
Street 3341 West Iowa	X
City Chicago State_	IU Zip 60660
Email	W 100 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
Phone ( )	✓ Volunteer? ☐ Student?



## **Dear Pollution Control Board:**

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

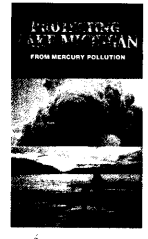
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the fion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,
------------

Name Tuning	- 1-		
City Oncercto		Zip	will
Email			
Phone (1774) 119- c	150% - EV	ofunteer?	☐ Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

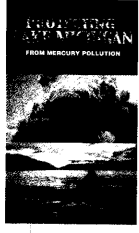
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois. 002479



Name Evelvil	11, 9,2	, G	<i>)</i>
Street 334/10 I			
City (n.c.)	State	Zip	COBI
Email			<del></del>
Phone ( )	[Z}¥0]	unteer?	☐ Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

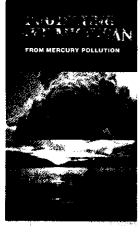
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on take fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. 01,2490

Name Josh Hutte	÷ 2	ĭ	
Street 343 1. Dree			
City Cricago	State T.C	Zip	0609
Email Jthotha 2150	hopicit Com		
Phone ( )	ГΊ	(aluntaar?	(A) Ctudont





You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Name Carmille V Sippostreet 525 S State Apt 1423

City Clgo State 12 zip 60605

Email Carmillusippa at 1, com

Phone (32) 924.8873  $\square$  Volunteer?  $\square$ 870dent?

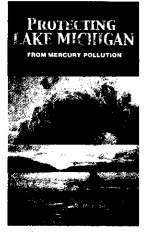


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Łake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can captur plant. In fact, several states are requiring power plencourage you to adopt similar rules here in Illinoi	ant owners to use this technology. is.
Sincerely,	PL 3497
Name Tom Ernsting Street 20 N State st	
Email gniTshre & Mshicom	
Phone ( )	☐ Volunteer? ☐ Student





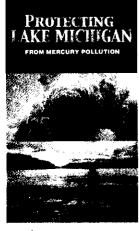
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,		perm
Name EITH N	VDGE	
Street 572 4 =	5. Moor	
City CHICAGO	State _/ Z	ip <i>EC638</i>
Email KM	JUDGE@	SMAIL COM
Phone (773) <u>5/3 · 9/8/</u>	Volunt	teer? 📋 Student?





inois Pirg

Dear Illinois Pollution Control Board:

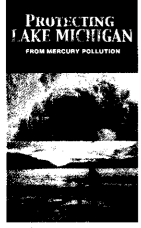
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Name Lisa Mueller
Street 140 Jrogueso
City Buffulo Grove State IL Zip 6(159
Email Lisa Queb de
Phone ( 1-18117-112) -8627 Volunteer? Student



Sincerely,

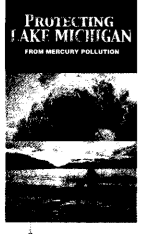
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PL 3985

Street 1904 N Folia May k Cn	
City $\frac{E E _{U}}{E}$ State $\frac{1}{E}$ Zip $\frac{469}{6}$	6
Email <u>Log .: 484 Quet</u> . Com  Phone (3/7) 937-9575   Volunteer? XI Stu	



**Illinois PIRG** 

Dear Illinois Pollution Control Board:

Cincoroly

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

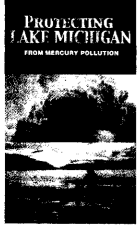
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

A . SAVI.

Sincerary,	11 Consu
Name Kayla Haller	 
Street \$ 53537 LaneSt	
City Elkhowt State IN Zip	46514
Email Forever _ Lost 2846	) MS/1/200
Phone (574) 244 - 6289 Uvolunte	er? 🙀 Student?



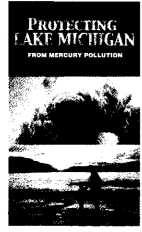
Sincerely

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

<u></u>	10000
	Name Coopour Bella
	Street 5050 S. Lale Shore Dr #3211
	City C/1100040 State 14 Zip Colo 15
	Email Coopart E-vich wars edu
llinois PIRG	Phone (3 /2) 3/5 - 3 - 3 - 7 1 □ Volunteer? ☑ Studer



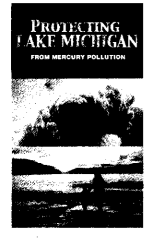


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Sincerely,	PL 2480
14 19	1000
Name Wettern of home	er sun
Street 52/746 CA	015 N
City Chart State	1 Zip 462/4
Email Michicken pen 13900	acticon
Phone (5%) 224-275	☐ Volunteer? ☐ Student?



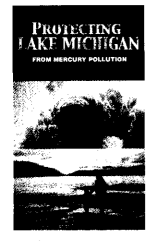


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Sincerely,	Q	u	12	તે હક્ત <i>્ર</i>		PLY	78 I
Name	1616	16		CITC			
Street	322	SHEN	102				
رity <u>لنم</u>	nous		State _	<u>J</u>	Zip	ادررا	
Email	PENNT	くろし	a v	1-1200	1 <u> .</u>	C6 ~	nearan
Phone (c	312.	اسر کرد ب	<b>-</b>	□Vo	olunteer?	¹ □ Stu	ident?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

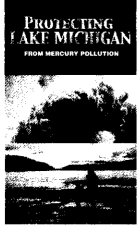
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

S	incerely,	

	•	
· / 4	Apr 307	
	Zip 60604	
, 	m	

		1	
		4	
144. 9Z (	er Aldreine in	<b>4</b> .	
Ш	JUE		110

Name Gen	Janecka
	Dearbern Ave Apt 307
City Chicago	State IL Zip 60604
	Pa Msi Com
Phone (3:2) 8 76 -	



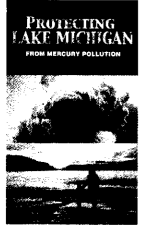
Cinonroly

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

•	i	Plan
1	Name 400 Visitales	•
	Street SCO S. Sacrainers	
	City Chicag State EL	Zip <u>し</u> ひゃら2
	Email birostor 312 synamolists.	
linois PIRG	Phone (173 ) 671-9720 DVG	lunteer? Student?



Sincerely

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

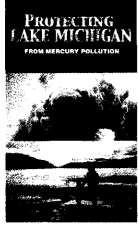
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

DI White

•	VU JII
•	Name Comy (2,000)
	Street 3353 EDER 57.
	City /tigh Lors State F Zip 1132:
	Email
linois PIRG	Phone (21%) 334 0122   Volunteer?   Student





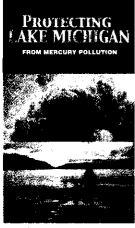
Sincerely,

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Name	، ع	- : 0	Ro	85 A	\ 5 <i>∴r</i>	۱ ۲		
							++ 10	ł
City	5+.	<u> </u>	: ۱ <u>۸۰</u> ۶	Statei	<u>40</u>	Zip	w 314	13
Email _	er	ا جات	<u>insua</u>	(6)	fte	€5°,	079	
							ر ⊟ Stud	





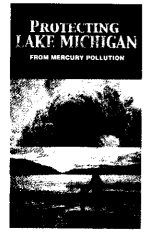
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on take fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Name David Mitchell	PC 2499
Name Work / 1000	
Street 20140 Saint And	sews Court
City Chicago Heights State	IL zip 60411
Email	
Phone (31a) 323-4177	☐ Volunteer?



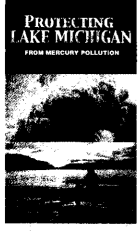


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Sincerely,	1	1	1 867915
Name <b>//</b> //	gelin	Badl	y,
Street / 8/	4 h.	House	
City Ch,	Cin	_ State <u> </u>	Zip 6, 24, 3 0
Email	· · · · · · · · · · · · · · · · · · ·		
Phone ( )_	and the second s		olunteer? Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

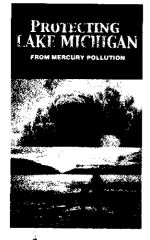
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

0	والمستميم
ঠা	ncerely,

Pu	)496
, -	•

<u> </u>						V	Ugu
•	Name <u></u>	Javi	4 5	. w A	ن هود	<b>`</b>	
عليها.			STA				
	_	• •	_			Zip <u>(</u>	0605
	Email		· V				
Illinois PIRG	Phone (	)	-		□ Vo	lunteer?	☐ Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the Iion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

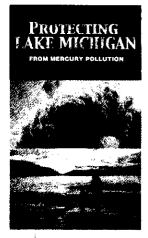
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

PC 3997

Illinois	PIRG

Name Robert Rus	unicki	·	
Street 251.8 0 10	ver St.		
City Elkhart	State <u> </u>	Zip	16514
Email NAWA Chi C	grall, c	cm	
Phone (574) 21355	80 [H.V	olunteer?	√ Student?



You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

PC 3498

Street 22966 Brinbridge Pr

Name Joshua Wilson

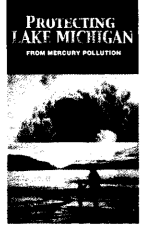
City Elishart State IN Zip 46514

Email Browster 1203@verizon, net

Phone (577) <u>362-2251</u> □ Volunteer?

Student?

Illinois PIRG



Sincerely

You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on take fish.

4	Name CATHERIN	E KEELING	16 Just	
	Street 5704 S. Harper Ave. #408			
	City Chicago	State A IL Zip 61	637	
$\mathcal{L}$	Email cepinkera	10thail.com		
linois PIRG	Phone ( )	Volunteer?	☐ Student	