

Dear Illinois Pollution Control Board:

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

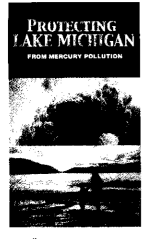
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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. M# 2800

Sincerely,

Name \$	isa. Onlins	<i>δ</i> Ω	, <b>,</b> ,
Street 3	49 W. Kal	west.	A t 6%
City <b>2</b>	rounding state	Zip 61	2010
Email <b>H</b>	TUPHARE	tegol,	COM
Phone (	)	☐ Volunteer?	☐ Student?



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.

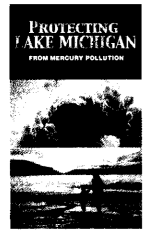
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

Sincerely.

,	L				
	Ħ.		. 1	ìn	l l
					K
-	antentram	enancia anno	marine.		
- Mari					
				11:	F

	TIGUEN SP	01-10		001
	45. GRE			
City	KRI NOTON	State	Zip 6	5010
Email				
Phone (	)		☐ Volunteer?	☐ Student?



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.

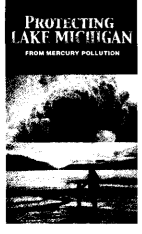
Sincerely.

3802 Name Michelle Rottke
Street 400 S. COOK St. City Barrington State /L Zip 60010

Email Makottke @aol. com

Phone (847 381-2969 TVolunteer? TStudenteer) ☐ 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,	Si	nce	erel	ly,	
------------	----	-----	------	-----	--

3803

☐ Student?

1	Name 30756 (inc. 1615)	38C
	Street 140 v 1455	
	City 11661C	Zip
	Email	
Hines Ping	Phone (3) ) 3) 1-6400 [	volunteer?



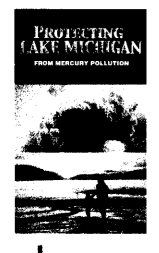
Sincerely.

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 Alama Calley	3804
	Street 5344 V. Paul. 24	
	City Chilling State Zip	
	Email some che Constructions to	<u>.                                    </u>
1	Phone (何) 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	er? 🔲 Student?



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

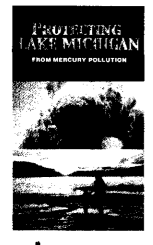
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

10# 3805

Si	nce	rel	у,



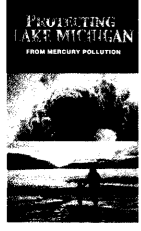
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	
------------	--

Name Lislinn Gagliar	3800
Street 5829 N. West	Civile
City Chicago State I Email asharpchic@ya	L Zip 60631
Email asharochic@ya	hoo.com
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, 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.

Sincerely,

PC# 3807



Name Heather Panielewicz
Street 3/6/ N Cambridge Apt 2/3
City Chicaco State IL Zip 60657
Email holdinielaurez Quyhou, com
Phone (312) 96/ 4743   Volunteer?   Student

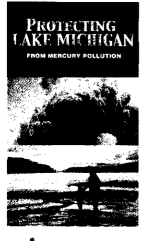


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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,	1C#3808
	Name (5) 6322=N	
	Street 3447 MALSTIE	<del></del>
	City (171000 State	e/L zip bobys
	Email F. V. F. Canza.	45
Here & Marie &	Phone ( )	Volunteer? 💢 Student



Sincerely.

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

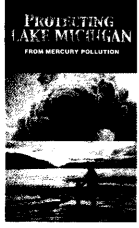
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

DOLLOONS

•	1,	しいう	807
Name Board L	11016		
Name Bruck U Street 2097, Mill	WAVFEE	AU	e
city RIVET WOOD	State IL	Zip _6	0015
Email	·		
Phone (447) 5-71 - 85	90 KV	olunteer?	Studen

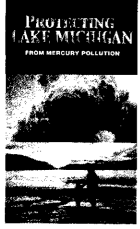


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

And the second s	Sincerety,	1C#3810
1	Name Zaw Ab	EGAN (CT 3810
علفا	Street 1835 W.	LUNT
	city CHICAGO	State_/\(\text{\textit{Zip}(\text{LO67Lp}\)
	Email	
filmols PIRG	Phone (773) 726-081	<b>5</b> □ Volunteer? □ Student?



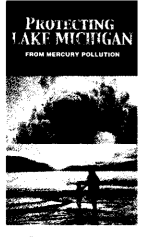


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Name Ahel Def	pre	PC + 2	ball
Street 200 (200) City Clini	State L. L.	Zip	CC 10
Phone ( 01 ) 3.137:12		/ Volunteer?	☐ Student?



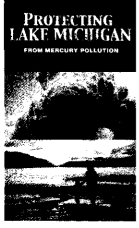


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	1°C#3812			
Name Name	<u>.</u> 			
Street <u>(5) ( </u>	<u> </u>			
City Te Con Conce S	tate _ L zip GO 114			
Email 19 to to Cons	may properly and			
Phone ( 34) 4, 25 - 6/15	່າ ເຂົ້າ □ Volunteer? □ Student			

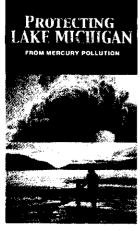


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	16#3813
_	Name Corn	REVES
	Street 270312	OADWAYH217
9 (	City CHOO	State Zip/(X2)
	Email	
PIRG	Phone ( )	▼ Volunteer? ☐ Student?

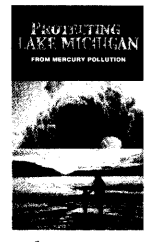


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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 take fish.

and the second s	Sincerely,		K#2211
1	Name +/M	BONHA	, 12, 3814
	Street <u> </u>	N Hample	n 1404
	City CHICAU	State <u>LL</u>	Zip 606/4
	Email		
Hinos Ping	Phone (773) 5 40	7 4370 [	☐ Volunteer? ☐ Student

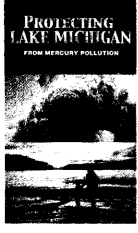


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	1C# 3813
Name	DAJE NEAL
Street	494 BIUERSEY
City	(1600) State 7 Zip 66614
Email	
Phone ( 172	21245-4000   Volunteer?   Zi Student?



Sincerely.

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

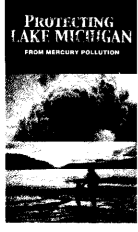
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

PC#3816

	. /
<b>.</b>	Name (1) VCC (WVCCC
	Street 3505 LJ 7844
	City Clucacy D State / L Zip 18052
	Emaildernactions 20 yal 10 (31)
Hinds Plag	Phone ( ) □ Volunteer? ☑ Studen

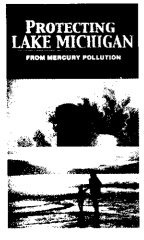


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

And the second s	Sincerely,	10 H 2017
	Name Dima Sal Street 6035 S. City Chicago	gado Sawyer State IL zip 60629
	Email	
a de la la la la la 📆 🚾 la	Phone ( )	☐ Volunteer?



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

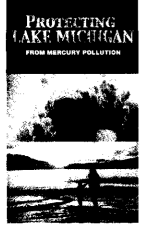
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

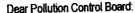
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. I encourage you to adopt similar rules here in Illinois.

PC# 3818

<u> </u>	, , , , , , , , , , , , , , , , , , ,
	Name Kyn Glavan
	Street 81 U. Muxue !!
	City Cheny State IL Zip 66607
	Email nyskotorne mn. 100
III LEGILLE	Phone ( 3 + 7 ) 3 46 513 6





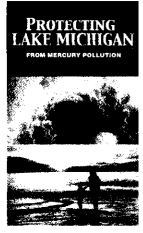
Cinneralu

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.

	Sincerery,	100001
	Name 1.2(STINA)	ULVIZZS
	Street 6458 1. 6040	will the H3
	, <del>( ), (), , , , , , , , , , , , , , , , ,</del>	te 11 Zip (00/02/0
	Email WILDSLAKE 6	rad. com
Manage Alice	Phone (\$13) \$18 \$667	



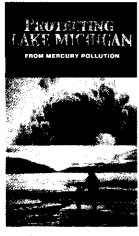


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincere	<i>i</i> //	$\sim$	z.	RH	- 38	20
Name	Low	pero	lr		_	
Street	265	16N.	Irca			
City_	Church	4.0	State	<u>/</u> z	ip_ <b>_</b>	0614
Email						
Phone	7731528	2-18	20	Volun	teer?	☐ 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.

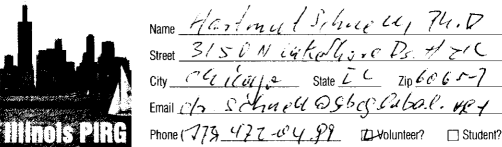
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on take fish.

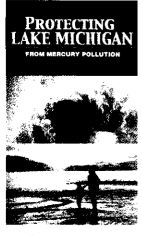
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois.

Sincerely.

rc# 3821

Student?







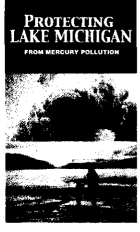
Cincorolu

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.

The second secon	Sincerely,		1C# 39;	12
	Name <u>Cox o</u>	Poller	J 80	~o~
	Street 1730		۷	
	city Chicago	State <del></del>	L Zip 60	025
	Email			
	Phone (847) 613-	1332	☐ Volunteer?	Studen



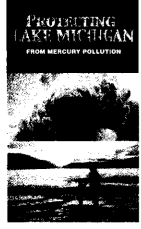
Sincerely,

rou note 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.

4	Name Charle	es Sexte	W
	Street 2445	S. Span	Oding
	CityCG	State 1 Z	ip 60633
	Email	USSO Wolun	teer?



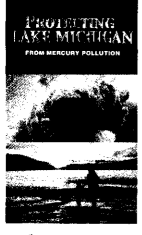
Cincarolu

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.

San	Silicerety,			L DA	2831
1	Name	Specy	Gira	()	3000
	Street	5312 E	Soction	~ St	
	City <u>M</u>	+ Varnon	State <u>~</u>	A Zip_	98274
	Email	sterich	ن ن ه مر	der @	hotma.
Hinels 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.

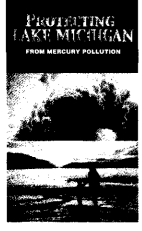
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

RF3825

☐ Student?

Illinois PIRG	Street 14	Panlette 805 word Jaline	Man Aug 1	
	EmailPhone (	)		lunteer?



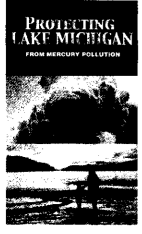
Sincerely.

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.

	· · · · · · · · · · · · · · · · · · ·
<b>L</b>	Name no DoNatalo
	Street 1/22 N MILWAIGHT
	City Chac State I Zip 60622
	Email
	Phone (173) 489 0089 To Volunteer? To 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.

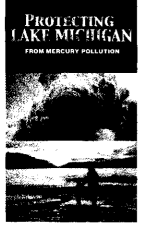
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely.

R#3827



Name _	Julia	<u>C.</u>	-UNC	<b>`</b>		
Street _	483A	W.	WO	Ifro	M	
City <b>(</b>	chican	> State	11	Zip	506	41
Email	Julio_	luna	1984	100.	19 hoo	<u>. (</u>
	773) 775-					



Sincerely.

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

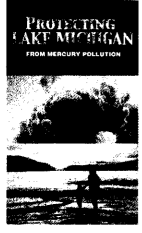
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

Dr. tr. 2010

*	<b>3</b> ,	FUT DIAD
<b>.</b>	Name JF N.W.T.	HER
	Street 660 5 D=	ARBORN ST
	City CHIGAGU	State 1L Zip CC 6C5
	Email	
Alfro's PIRG	Phone ( )	



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.

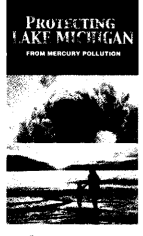
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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# 3829

1	Name MATHEW D. Cip	<b>K</b> #
	Street 2439 W. Cortla	
		TL Zip 60647
The state of the s	Email Mcipra 23@ yal	noo. 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.

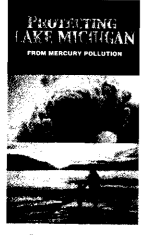
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. R#3830

Sincerely,

Name Luke Breckon
Street 544 W. Callecton
City Chirago State IL Zip 60616
Email
Phone (312) 42   - 415     Volunteer?   Student

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.

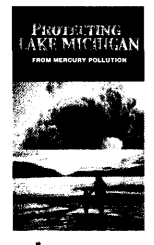
Sincerely.

PC#3831

₩ Student?

. ,	
Name <u>K</u> e	15
Street 6	40
City OAY	F
Email KN	<i>:</i> 7
Himals PIRG Phone (708)	

Name KUSTIN NERGE	こ
Street 640 HARRISON	- 313
City DAK PARK State	1L Zip 60304
Email KNOROGE C LUC	CDU
Phone (708) 763 - 0865	☐ 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.

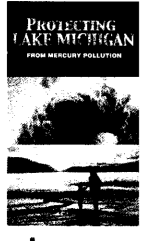
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. N# 202

Sincerely,

	l					
		*		<b>A</b> .	_	
			L			1
27			Ţ			
ir Ath	ine States	and the	Marie I	e e		
	1			1		
			J		H	

Name Matthew	J. Fig.		
Street 354 S. /-	love "		
City Gary	State //		6403
Email mifa pres:	5. uchicago	.edu	
Phone ( )	U	olunteer?	☐ Student?





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

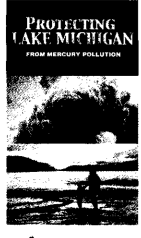
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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, 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# 3833 Sincerely.

Name VX 1XUC	VU			
Street 4927 W	HOW	bre		
city Skokik	_ State _	11	Zip ❤	C+7
Email Wolanic	ed4			
Phone ( 173) 822-72	$\eta$	☐ Volu	inteer?	Student



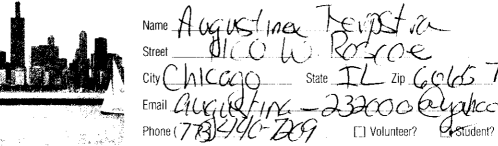
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

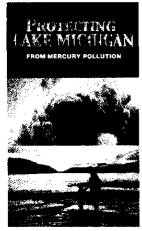
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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. C# 3834

Sincerely.





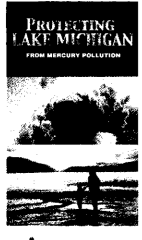
Tou Hord the key to emmanaring a key threat to Lake Michigan - mercury contamination.

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,
------------

Name Josh Bornstera	
Street 2139 W 1811 5	)
City Chicaji State	TL Zip 60608
Email Joerns 5 Quic. &	di
Phone ( )	Volunteer? Student?





Sincerely.

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

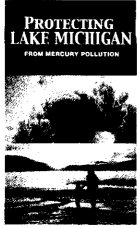
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

DC X 3011

A	•			11	いいし	1806
	Name N	like W.	Peterse	•		
		925	W 103R			
	City_60	1465	State _	1	Zip <u>60</u>	0465
	Email					
	Phone (	)		□ Vo	lunteer?	Student



Sincerely

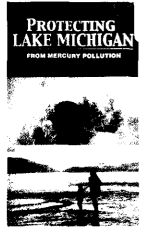
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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. 公井 2027

	333.61)1	10 N 2021
1	Name Tracy Do	25W)
	Street [ 10 1 2 Fusion	
	City State State	Zip ((61x)
	Email	
Moderate	Phone ( )	☐ Volunteer? ☐ Student



Sincerely.

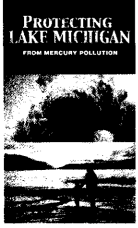
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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. D 42 J 92 B

	•	4 200	) ()
Name Time	We1sh		
Street			
City Julian	State FL	Zip 💪 e	431
Email			
Phone ( )	□ v	olunteer? [	☐ Student?





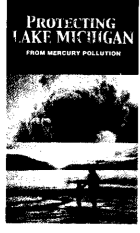
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	10# 3839
Name Jason Cellar	
Street 26/6 E. Car	11.20 Rd
	State IL Zip 6040
Email Weezerguy 150 Phone (708) 946-6131	I netauge, net
Phone (708) 946-6131	☐ 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.

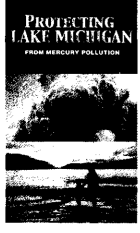
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Rt 3840

	1				
_		Ľ		î,	
		. 080	Y	. ₹ . * ;	N
	16.7.2				
	أألل				

Name Chris Hoffman	<u>/\</u>
Street 4222 N. Ashl	und #407
City Chicayo State	IL Zip 60613
Email Choffm 460ce	l
Phone (773) 396-9776	□ Volunteer? <b>☑</b> Student?



Sincerely.

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

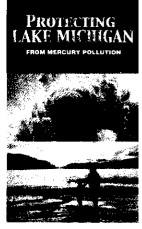
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

1000 20111

	,	TOU DOLL
<b>i</b> .	Name Fic wing	
	Street 3733 Nov	In Keil fre
	City (heart St	tate IL Zip 60611
	Email ) hon 1/3	11 Oxalinion
Himols PirG	Phone (773) 545-693/	Volunteer? <b>戊→S</b> tudent



Sincerely.

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

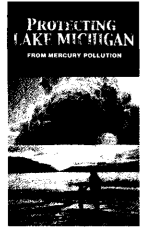
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

Park DAUD

<b>*</b>	1CH 281-
<b>.</b>	Name Phillip Ozaki
	Street 5434 N Rockwell
	City Chicy State 1L Zip 60659
	Email
The second second	Phone (773) 981-1913



Phone ( )

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.

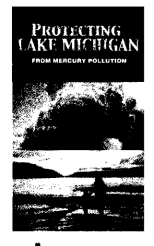
S	(CA 20 C)
Name DREW KIGER	
Street 2206 N. LAPORTE	HE
City CHICAGO State 11	- zip 1.0629
Email	·

☐ Student?

☐ Volunteer?

10 x 2002





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

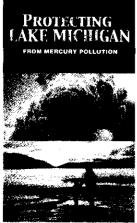
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

100#30014

	(	A, O	0 0 1
Name Same Let			
Street 1710 0 . 30			
City Kansas City State	MO	Zip <b>6</b> 4	1111
Email			
Phone ( )	□ Vol	unteer?	☐ Student?





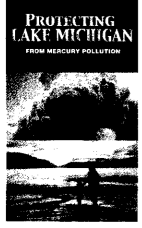
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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,	1C# 3845
Name Celecte teles	301
Street 5621 N PLDGEWA	MARE
$\Delta M \subset M \subset \Delta \subset \Delta$	tate 11 Zip 60647
Email	
Phone ( )	☐ Volunteer? ☐ Student?



Cincorniu

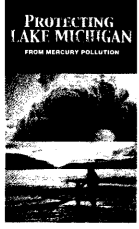
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

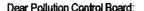
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

As a second of the second of t	omboroty,		1CT 3	140
	Name	y Strange 5 W. Kinz ington Sta	e	
	Street 4/1-	5 W. Kinz	ie St.	
	City Was L	ington Sta	ate UT Zip S	14780
	Email	V.		
Hinto's Plac	Phone ( )		☐ Volunteer?	Student?





Sincerely.

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

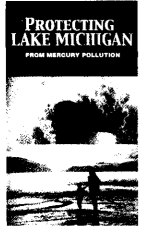
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

N# 2017

1	Name The J Back 1011 John
	Street 1832 W. Grace
	City Chicago State IL Zip 60013
Hineis Pirg	Email



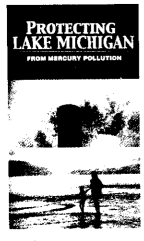
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	C#3848
	Name Seth Farley	
	Street 2 E 8 +h	
	City (hicago State I	zip 65605
	Email marsla@gmail.co	in
in the	Phone (600) 411-5816	□ 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. PC#3849

Sincerely.

Name Rori De Cluc-Magrusson Street 525 S. State St. City Chicacyo State IL Zip 60605

Email Ragged Ropi Wyahoo. com

Phone (3)4)221-2590 Uvolunteer? Student?

