

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

PC	#	<i>∂</i> 5	5	0
, –	7 '		_	_ /

,,	, , ,	, 00	<i>)</i> C /
Name			
Street			
City	Jiait	zıp	
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 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. PC. # 2551

Sincerely,

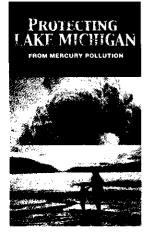
Name Mancy Berfansky Street 1351 Loch Lomona Dr

City Crystal Lake State fl Zip 60014 Email Berjno 1@ come ast. net

Phone (815) 788-1924

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.

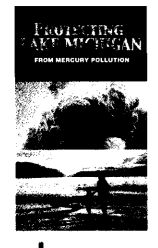
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

PC# 2552

	Name Kim Diersen	
	Street 1447 Local Lomon	DD DR
	City CRYSTAL LAKE State IL	Zip 60014
	Email Kindiersen@yahoo.	com
	ĭ	Volunteer? 🔲 Studen



Sincerely.

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

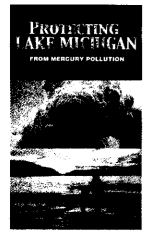
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

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# 2553

	•	,	-	
Name NA	NCY.	STONE LOMON		
Street	,5 LOOT	1 LOMON	D	
City <u>C.</u> L	, .	State	Zip <b>_</b>	OOLY
Email				A NOTE OF THE PARTY OF THE PART
Phone ( )		الله الله	lunteer?	☐ Student





Phone (815) 455-1683

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.

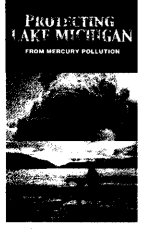
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. MH DEEU

	7	• •	0001
Name	varri e	Crane	<u> </u>
Street 14	21 Can	de woo	d Dr.
			Zip 40014
	rangs 48		

Volunteer?

Student?

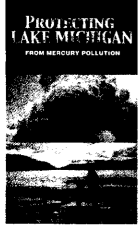


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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,		PC	HO	222
	Name	NEX	<u> </u>	AK	
	Street / 45	5 Luc	# 4	OMONI	
	City Q. L	<b>2*</b>	State /	Zip &	xx 4
	Email				
linois 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. Lencourage you to adopt similar rules here in Illinois.

Sincerely,

PC# 2556

Name Mark Greenworld

Street 1435 Loch Lomond

City Crystal lake State 1 Zip Cook!

Email m2g reen estaglobal not

Phone 885) 472-0018

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.

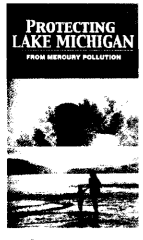
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, toons and other wildlife that depend on lake fish.

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 # 3557

Mhois PIRG

Name R. M. Sh	
Street 1359 Loch Long	
City CRYSTAL LAKE State	IC Zip 600/4
Email PatsLoan 3530	Dol. Com
Phone (85) 444 9823	☐ 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.

PC# 2558

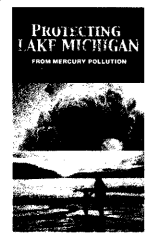
		athi.
	أقف	
	ار حادی	
NEW AND THE PARTY OF THE PARTY		-
\$11.4.5.		TOT THE HOME
E.		
A Company	14 A. A.	Comment and

Name HALGORIATA SCHLOT	TERBECK
Street 1557 CANDLEWOOD	
City OVEYCIAL CAVE State 1L	Zip 60014

Email <u>dong 6 wolly4 and ear</u>

Phone (8|5) 444 -8466 □ Volunteer?

Student?



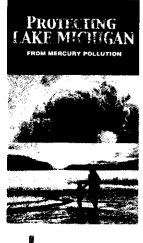


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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, $PC # 3559$
Name Washing
Street 1497 Cand Unoted
City Un Stell (4) Cestate IC Zip GOOLY
Email
Phone ( ) 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.

AND A STATE OF THE PARTY OF THE		and programmed reals	, , , , , , , , , , , , , , , , , , ,	· .	
	Sincerely,		PC:	# 25(	00
	Name _	Kirle,	V Be	gheri	<u> </u>
	Street 63	o Strai	ובטץ	3n	
	City Cr ys 2	altak	State ,	Z Zip 6	-014.
	Email				
gradien in de la company d La company de la company d	Phone ( F/5	455	2158	☐ Volunteer?	☐ Studer



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.

PCH 2511

	1077 0361
Name UEZA PER	12
Street 365 ( E E D	jį.
City CAYSITHILALE	State J C Zip C 214
Email	
Phone ( )	☐ Volunteer? ☐ Student



Sincerely,

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. PC. # 2562

, , , , , , , ,	
Name Scott Spokins	
Street 771 Eletson DR	
City Caystal LAKE State IL Zip & City	<u> 1</u>

□ 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.

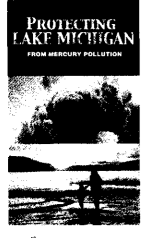
plant. In fact, several states are requiring po encourage you to adopt similar rules here in	wer plant owners to use this technology. Illinois.
	# 2563
Name Name	
Street Win ( LUM NAMA	4
City (RY 47 fg UMG Stat	e T Zip V doi 1
Email	
Phone ( × ) 356 1413	☐ Volunteer? ☐ Student



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 Illipois.
Sincerely, PC# 3564
Name Adriles Jansel
Street 598 (undaning li
City anyster love State (() Zip Goott
Email
Phone (815 ) \$14.6353  Uolunteer? 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.

A Alice and the second	encourage you to adopt similar rules here			
	Sincerely,	[#	- 256	,5
.Sh	Name Mila to by			
	Street 112 Charlenney	ia		
	City (nystal Lake s	itate <u>7 i</u>	Zip <i>¿Q</i> _	74
	Email			
	Phone (성동) <u>교육 연구에</u>		☐ 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,	PC#	2566
------------	-----	------

Name JACK TIE COMAN	
Street VIIOB Wostund	1 (, +
City Cystal Lane State	IL Zip 60004
Email Jack bluemon @	
Phone (80) 848-0610	·



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 William Boskey

Street 430 West-wood Ct. D

City Cryshol (46 State TC Zip GCO) 4

Email SICippy 136 Col. com

Phone (248) 494-6838 | 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.

encourage you to adopt similar rule	s here in Illinois.		0,
Sincerely,	PC#	25	68
Name <u>SCC77 H/w.z/</u>	ich <		·
Street 607 (1142)200	WHY.		
City CPYS7.46 Little	State 70	Zip <del></del>	0014
Email			
Phone (\$45) 459-493	:・ <b>つ</b>	Volunteer?	Student?

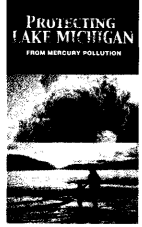


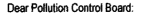
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincerety,	1-7	# 25	69
Name Dong			
Street	Jerselvis	-9.Y	
City C, Sla Email A hr	1 Lanker State	[    Zip _	1114
Email At he	differings.	140 yous	<u>,,∠</u> M
Phone (\$15.) 350		✓ Volunteer?	_



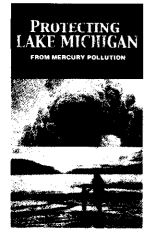


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

A STATE OF THE STA	Sincerely,		PC #	‡ 25	.70
	Name	A. Jean	Bryan		
	Street	4. Jean 1927 W.	Furnel/	<u>,                                      </u>	-·
	City	Char	State	Zip <u>6</u> 6	1626
	Email		·		
MISPINE	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,

PC # 3571

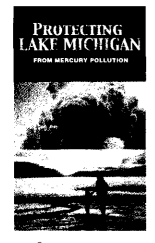
Name Abbelly Smith

Street 5118 S. Dondrester Aprt. 412

City Chiesis State 1 Zip 100015

Email & Shaley & uchicas of educe

Phone (410) 852.0290 | Volunteer? [D8Tudent?]





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,	P	מת	' '		151	9	
Name	lark	G G	ynn	7		#	_
Street	5118	Don	ches	ter	- Ai	را آلا	ے: ر
Dity	<u>Chíca</u> Junný	go	State	TL_	Zip_	0615	-
Email	24nn9	ark(9	) uchi	ago	, est	u_	
Phone (	)	X				Stude	



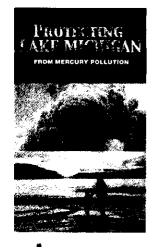
Cincernia

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.

A CONTRACT OF STATE O	Sincerery,	101		
1	Name _ Mick	ne Wer		
	Street _ 5140	S. way	e Dordest	_ يو
	City Chicagi	State .	IC Zip 4	KleB
	Email			
	Phone (773) 50	2-7219	□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.

Name	42 -1	inth
Street	15654xx	
City City	1 c - 10 State	CN GA 617 10
Email \\ \J	n Nava	Cox Ga 611 10
Phone ( )_		☐ Volunteer? ☐ Student

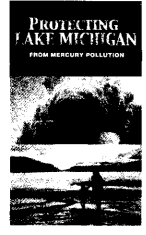


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

	is can capture 90% of the mercury from a powe ing power plant owners to use this technology, nere in Illinois.
Sincerely,	PC# 2575
Name	ili
Street $53145$ .	Killionic
City (100p)	State IL Zip 60615
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.

encourage you to adopt similar rules h	ere in Illino	is.		0,
Sincerely,	PC #	+ .	)57	6
Name Augusta				
Street <u>55.25</u> 5.	د باز	<u>. 25</u> 0	-4. N	
City	State		Zip	
Email				
Phone ( )		□ Vo	lunteer?	Student?

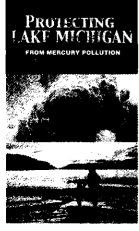


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 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.

Sincerely,	PC# 2511
Name Am	ES MOIR
Street 5110	S Kenwood \$108
City Chica q	O State 1L Zip 60615
Email	jim moir @ ssc global net
Phone (	Volunteer? ✓ Student



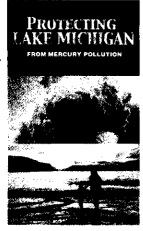
Sincerely

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.

	G30.0.j,	' 7'	$OO \cdot O$
1	Name Nicholas	s Batsak	ıS
	Street <u>9300</u> H	amilton Co	vat
	city Des Pan	es State IL	Zip 6001 4
	Email NCKOL	O Hotmail.	con
Minds Plac	Phone (3)2) 99(3	1-1644 H	Volunteer? ☐ Student





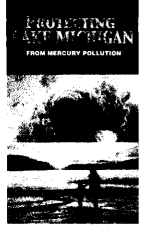
you note the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

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

plant. In fact, severa encourage you to ad		nere in Illinois.			
Sincerely,		PC.	# 2	<del>)</del> 5	19
Name	aku	ndare	<u>/~</u>		
Street	Tallo	17 M	e		
Street 9	tallaki	State I		360	2014
Email					
Phone ( )			] Voluntee	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.

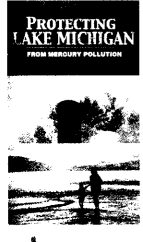
	1071050
<b>.</b>	Name Allison Minglion
	Street 52 Tallact
	city complete (all state 1 Zip (coll
	Email
A MARINE	Phone ( )



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.



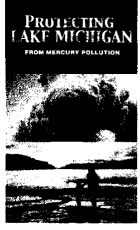
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

		are requiring polition and are in the second control of the second		ers to use th	is technology. I
Sincerely,		ľ	七井	2S	83
Name	JAY	1 AMu	! (		
Street	572	BLACK			
	·	LAKE Sta		•	014
Email	JAY AL	Aus O	YA400.0	o <u>m</u>	
Phone (	)		\ \_ \_ \Vo	lunteer?	☐ Student?

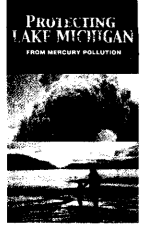


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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.

	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 Lolpe E Copiero Street 60/ BLACKTHINN DENTO
	City Chystal Cake State 12 Zip 61814
alitole Pine	Email



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.

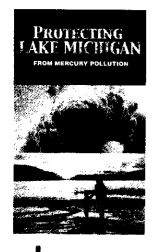
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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# 2584 Name Andrew Flanagan Street 38) Black Thorn Blive City (1 ystallake State IL zip 600/4

Email aslanagan 970 yahoo. Com

Phone (GK) 459-5069 | Volunteer? | Student?





Phone (201 ) 341-099>

Cincoralu

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.

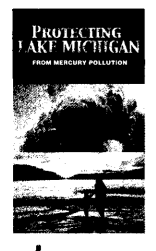
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

January,	C# 0	282
Name Jones Holly	<i>r</i>	<del></del>
Street 5110 S. Kenne.		pt. 704
City Chicago		
Email Thellis & wal		

Volunteer?

Da Student?

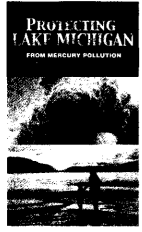


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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	10,01	. 63	135	<i>;</i> ~		
Street	SUM	4 i c_	1006	000 c	، رہ	
City	HICAG	<u>(,                                    </u>	Statet t_	Zip 4	C: (0	15
Email						
Phone (	)			Volunteer?	□St	udent



Sincerely,

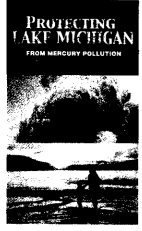
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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# 2587

Name Carolyn L. Keams Schuch
Street 1340 Da. Posa Vista
City Crystallahe State IL Zip 60001 Phone ( **815** ) \_301\_7 \( \sigma \) □ Volunteer? | Student?

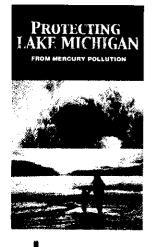


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

The second secon	Sincerely,	化井	9288
	Name	Dug 988	
	Street 1398 [	DOLO ROSA	
	City Crystal la	e States C	Zip GOOLY
	Email		
	Phone (815) 455	-6127 nv	olunteer?



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.

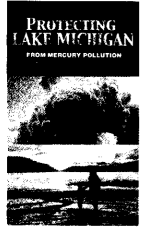
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

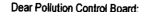
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,	PC#	2589
Name Ton GA	164R	
Street	tuaske on	
City Cayson L	K State //	Zip 600/4
Email		

Volunteer?

Student?



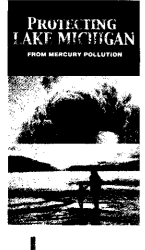


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 lake fish.

Sincerely,	PCH	7590
Name Deanna	Collins	
Street <b>COVO</b>	D 1384 Flore	
City Caystal La	Le State ZW	Zip 600 14
Email		
Phone (813) 479-	<del>9883</del> □ vo	lunteer? 🔲 Student



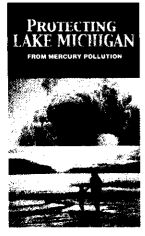


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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 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,	(-	)C #	- 259	
Name	。アミ	Schi	4	
Street <b>1354</b>			_	· <u></u>
City Cy 3604	L LAKE	State 4	<b>%</b> Zip <b>≤</b>	$\infty/4$
City Cy Tol	show 92	75 Q	AOL.C	6~~
Phone ( )			□ Volunteer?	

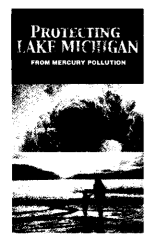


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

plant. In fac	expensive pollution con ct, several states are req rou to adopt similar rule	uiring power plant ov		
Sincerely,		PC#	259	72
	Si AS	_,*		
Street <u>//</u>	41 North	Swell-	1	
City	tallate	State /	Zip 🚱	114
Email				
Phone (	)		Volunteer?	Studen



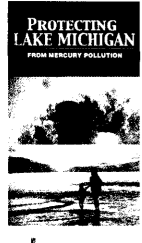


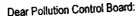
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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.

Sincerely,		PC H	! 25	93
Name Teremu	Stame	)		
Street 130 50m	nyside Au	e		
City Cryste/La.	Ke si	ate IL	Zip <b>_600</b>	014
Email jeremys	fumpos!	otmail C	DM	
Phone (897)67/	4666		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.

discouraged for people, and is unavoldable for baid eagles, foons 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, PC # 3594
Name Sold Sold Street 1163 Volt Sold Zip Goold
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.

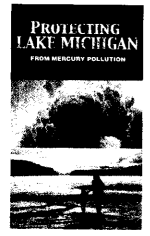
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

PC# 2595 Name Jor Hast- Pladson Street 114 Sunnyskle Price City Coystal Lake State FL Zip GOOLY Email For ad topually west

Phone (8/5) 355 - 7620 DVolunteer?

Student?





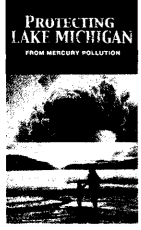


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

that depend on lake fish.	tal bala daglos, loolis and strict Analys
Modern, inexpensive pollution controls car plant. In fact, several states are requiring p encourage you to adopt similar rules here i	ower plant owners to use this technology.
Sincerely, $ ho$	C # 2596
Name Christopher ! Street 166 May frold City Crystal Cake Sta	Lmtoon
Street 166 May find	Ava.
City Crystal Cake Sta	ite <u>FL</u> Zip 6 w / Y
Email	<u> </u>
Phone ( )	Volunteer? Student



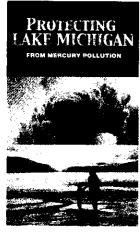
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

		everal states are requ to adopt similar rule			nis technology.
	Sincerely,		Rt	£ 25	47
	Name	udus.	23 7/2	en	
	Street 12		nysi	de i	luc.
	City Cong	la se	& State	Zip <u>(</u>	20114
	Email				
الساعلانيان	Phone (	)		Volunteer?	☐ Student



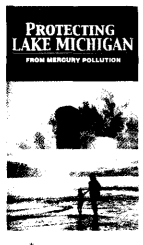


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 plant. In fact, several states are requiri encourage you to adopt similar rules h	ng power plant owners ère in Illinois.	to use this technology.
Sincerely,		2598
Name Row BELL		
Street (105 NORT-	+ SHORE	· · · · · · · · · · · · · · · · · · ·
City CRYSTA L. L.S.	State ( L	Zip 60014
Email		
Phone 5 15) 3 50 73	56 □ Volur	nteer?   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,	PC#	9	5	1
	1077	1/		•

*	10-71
	Name Chales Hightower
	Street 164 Edge wood A.c.
	City Coystel Loke State II. Zip GOO14
	Email (11/4 Dance 81 a xahou con
	Phone (815 ) 763 - 135 4