

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. P1#1700

Sincerely.

7	2-1	1.		
	PENISSE MO	,		
Street	143 N. KEN	METH		
	hicaco			
Email _ <i>L</i>	IPCKULPYCIV	crupicated	2 yehoo	~~~~
Phone (□ v		



Sincerely.

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

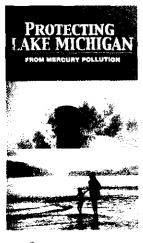
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

DO 1001

	TO THE TOTAL PROPERTY OF THE P
Name	11 (76455
Street 3	20 215 9 Chistlut 1 1/2.
City C	assal 7 auguni an 60011
Email 📑	assal 79 another lang 60011
Phone () _ _ Volunteer? \textstyle 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.

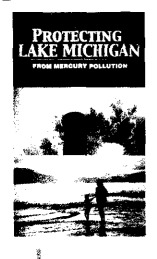
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. がギリつして

Sincerely.



Name WINA KUGUN
Street 2405 W. Granust St
City Michigo State IL Zip Wow 14
Email JEWELS3561@WANDOWN
Phone (847) 414-9 584 Volunteer? Student?

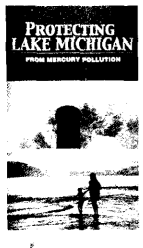


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,						10	11	しろ
				Sim				
Street	120	И	Lo	Salle		#17	14	
City <u>Cl</u>	lica	90		_ State _	11			60610
Email	190	ims (Ø W	iac.c	OV	v 1		
Phone (3	J,						nteer?	? F4 Studen



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

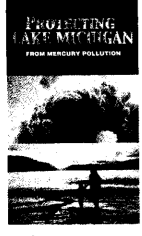
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

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. PO1104

Sincerely,

Name JUATHEMOC MACHUCA
Street 1924 N. HONORE ST. City CHO COMON State [L Zip 60622
Email
Phone 3 (2) 63 6 - 1557 □ Volunteer? □ Student?



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

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

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

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

Sincerely.



Name Zach Pie	ne
Street 182 W La	Le 69
city Chicago	State TL Zip 60601
Email	
Phone ()	Volunteer? X Student?



Cincoraly

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.

Silicelety, /	
Name _	com Williams
	51- (5 m/s/m/) ()
Street 7	907 S. Sanglinich St
City^	$\Lambda(C,G)$ State Zip $C(G,G)$
Email 🔾	wir willians (Cad. Com
	• (
Phone () \times



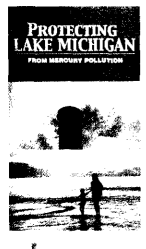
Cinagraly

You hold the key to command a not infeat 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.

Эшсенену,		101	701
Name Danua B	ader-N	dal	
Street 1640 N.	Leavitt	#1	
City Chilaso	State 1	Zip (40)	W7
Email d. bader	natal a	amail	-COVI
Phone ()	<u> </u>	Volunteer?	Student?



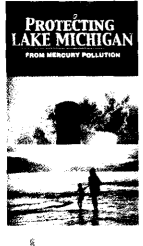
Cinograly

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.

Sincorety,	PC#1108
Name Thea Van Houte	.n
Street 16, W. Harrism	
City Chicago State	IL Zip bobos
Email	
Phone (312) 347-45 66	☐ Volunteer? ☐ Student?

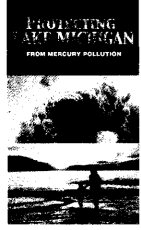


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	PC1769
	Name DORCAS JOSL	111
	Street 5470 g W000	LAWN# ZE
TELET IN	City CHICAGO State	1L Zip 60615
	Email	
	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.

1	Name Rian O'MEARA	7C#111C
	Street 155 W. Burton Pl	#17
	CINChicago State I	Zip 60610
	Email - Sprace 1-43240	Ahoo. com
Military Addition	Phone (Spacelishts 24@hotm	□ 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,					N.#	1711
Name _	7256	CIAY	bor	ne		·
Street	1/00	N' L	LASI	Alle		
CityC	INICA	90	State _	آل.	Zip	40610
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 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 Fating predator fish from Lake Michigan which contain mercury is

discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology, encourage you to adopt similar rules here in Illinois.
Sincerely, Name PAUL CARL DINATO R# 1712 Street 1121 1 OPLEAS APT 411
Street 1/21 th OPLEAS APT. 411
City Chicogo State Ti Zip 30610
Email
Phone (5 2) 944 C778 W Volunteer? Student

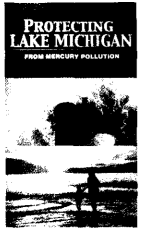


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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.

	ring power plant owners to use this technology. here in Illinois.
Sincerely,	R# 1713
Name Darry Turnber Street 6215 5. Drexe	<u> </u>
City Chicago Email 3 Li+2201@ gmai	1 com
Phone (173) 643- 0229	☐ 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.

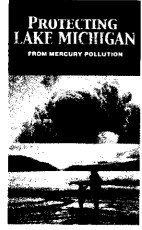
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,

40	
rK (
seguina in the control of	1 1 1

Name Tania Campos
Name Tania Campos Street 4554 S. Homan
Email Campos 333 Qamail - Com Phone CET3) 947 - 7386 Volunteer? Student
Email Canyos 333 (agmail - Con
Phone (233) 9117 -7386 Volunteer? Student

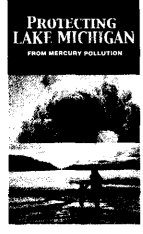


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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	encourage you to adopt similar rules here in militur	5.
	Sincerely,	PC#1715
	Name Maggie Sm.	4
	Street 200/ 5.54	ite
	City <u>ehgo</u> State I	Zip 60×21°
	Email	
	Phone ()	√ Volunteer? □ Student



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

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

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

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

Student?

Sincerely,

Name

Property

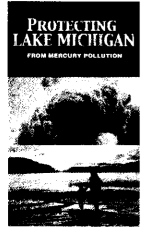
Street

City

Email

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.



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 here in Illinois.	a .a.u
Sincerely,	PC# 1718
Name	<u>un</u>
Street 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\
City State 1	Zip
Email	
Phone $(\frac{1}{1})$ $\frac{1}{2}$ $\frac{1}{2$	lunteer? Student?



Cinoproly

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

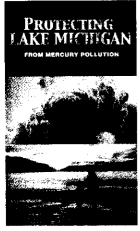
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

つくしけいひ

American Commence	Sillotitiy,	し サール サール
1	Name 322550 CISTORUS	10
	Street 3233 N. A.C.	
	City Chicago State T	zip <u>80618</u>
	Email Vorcescisppegni	1-0011
FIG.	Phone (773) 716-7156 UVole	unteer? 🛮 🗹 Student?



Sincerely

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

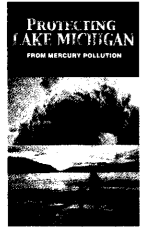
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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:#1770

	Gillion of 3,	l	
1	Name SHERRY F	R166	6
	Street 1030 M. ST City CH1CA 60 State I	177E	51.
	Email		
Illinois 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.

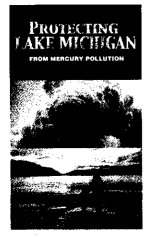
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

17:01

Sincerely,

Name Relecca Brown PC# 1121
Street 3601 SUNNYSIDE PAR. City BYOO Kholol State II. Zip 60513
Email
Phone ()



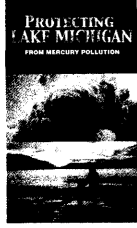


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincerely,	1507 VIS+ 16#112
Name	
Street 3427	N. Janssen#2
City Chicago	State
Email	to the later and
Phone ()	☐ Volunteer? ☐ Student?



Sincerely.

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

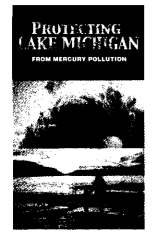
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

 $\alpha = 17.2$

	,,	- KHIW
1	Name Betu	Redfeare
	Street 3847	N. Monficello
	City Ches	State 1
	Email	
Ilinois PIRG	Phone ()	☐ Volunteer? ☐ Student



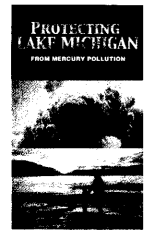


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Sincerely,	Engle	PCH	1724
Name Lisa	Dagle		
Street 1413 (PAGA (wande !	Dr.
City Cuppes C	Laist State	7x zip _	784V
Email lisa gred			~·
Phone (361) 233		☐ Volunteer?	☐ Student?



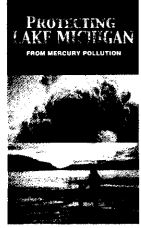
Sincerely.

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

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

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

Name Sarah Hotschlag PC#1725
Street 420 Wrightwood #302
City Chicago State IL Zip 60614
Email shat schlage hotmail . com
Phone (773) 360 - 120 Volunteer? Student

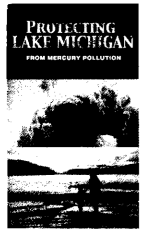


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

A service and the service of the ser	Sincerely,	126
1	Name RICHARD STRAUB	
	Street 3930 N. 7INE GROVE	
	City CM(AGO State / Zip 60	1613
	Email	
Minols PIRG	Phone (773 3480624 Uvolunteer?	☐ Student?



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

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

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

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

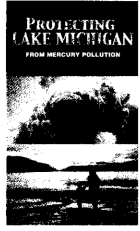
Name MS ALFREDA CALBERT

Street 12147 VINCENNES RD- NPT 18

CityRLVE SLAND State IC Zip GOYUB

Email Officeda Calbert & yahov. Com

Phone (708) 455 4831 | Volunteer? | Student?



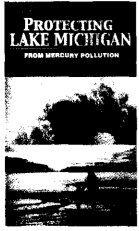
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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.

A Section 1	Sincerely,	で#1728
.	Name Dawn-Rewycall Bull	anon
	Street 238 W WISIN #9	
	City Chicago State IC	
	Email Conceptual Soul @ ya	hoo com
Himos Ping	Phone (312) 371 9295	Volunteer? 🌠 🛣 tude

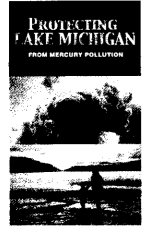


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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, LC# 1729
•.	Name BILL SPICTH
	Street 1753 W. HONDERSON
	City Chicago State It Zip 6085
	Email BSPIETH DSACGLOGAL NOT
RG	Phone (773) <u>148 65 € 5</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.

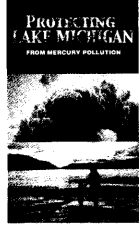
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

Sincerely,

	1			
		1		ı
				R
ang Mes Ang Mes				() () () () () () () () () ()
				1
			11.	

Name JULIA MAKU: N	化#1130
Street 215 O'SHAUGHNESS	<u> </u>
City No TEE PARTE State IN	Zip <u>46556</u>
Email	
Phone () V	olunteer?



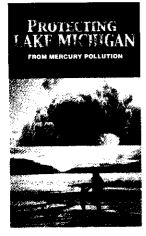
Cinneralu

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, loons and other wildlife that depend on lake fish.

1	Name Chas Houchers	N#	1131
عدا تحا	Street P.O. Box 692		
AN I DESCRIPTION OF THE PROPERTY OF THE PROPER	City Minestra State IL	Zip <u>6</u>	0447
linois Ping	Email	olunteer?	Student?



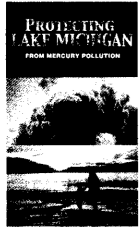


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincerely,		01	1	7#173人
Name Matth		W -	1	
Name / aWW	wy	-/ di	X	
Street 17 2 4	Wi	7. 8	Gres	elhe
City Cinica	ar ()	State ///	Zip	60676
Email	mai	the	_	17725. 20
Phone (143) 161	- 396	35	Volunteer'	? Student?



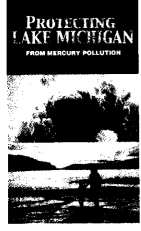
Sincerely

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.

ı	Gillotto, y,	化井1733
i	Name Mildred white	
	Street POBOX 681	
	City Apric 5 State CM	Zip 45003
	Email	
	Phone () Vo	olunteer? 🔲 Student



Sincerely

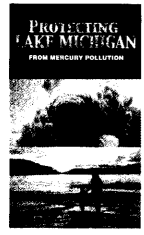
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

		YC# 1159
1	Name Valege Centhers	
	Street <u>PO Box</u> 781	,
	City Westban. State ME	Zip <u>04098</u>
	Email	
MINIOS VING	Phone () \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	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.

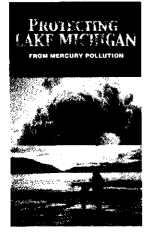
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,



Name Tracy Sones	PC#1735
Street 221-A BTizak	oth
city Hallsville State 100	
Email Tracy Cecil @ Peop	le pr. con
TION OF THE PROPERTY OF THE PR	olunteer?





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,	D3+=	1736
Pto Vedes	1CF	1120
Name huce seco	***************************************	
Street Rindeds. =	20	
City Hain State _ State_	Zip	
Email Record	e-las	Corac
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.

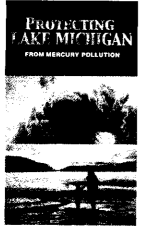
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

Student?

Sincerely,

Sincerery,	かれいろ
Name Mulanie Stut	(Cff 11)
Street 2373U S. Hill	ens prox
City/MINDOKO State I	_ 70 6040
Email	
Phone (85) 274 8917	☐ Volunteer? ☐ Stu



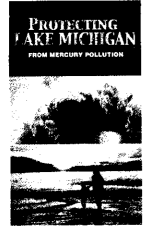
Sincoroly

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.

L	Name Mitten Hendison 18# 1738
	Street 1223 Rudown St Apr. 2-B City Calvitud State FL Zip 60401
Illinois Pina	Phone (70%) 37 - 2711 Uvolunteer? Student

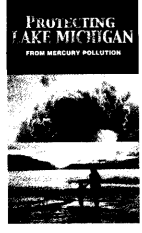


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Sincerely,	1C# 1739
Name <u>Falmend</u> Go	the Villan St
City Jondon	State <u>ON</u> Zip <u>NCB 36-2-</u>
Email	
Phone ()	



Sincerely.

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

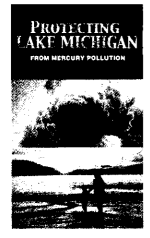
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Łake Michigan.

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

Modern, inexpensive pollution controls can 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.

004 5-112

6		PC	# 1140
L	Name MAVPARD	A	
	Street 95 By ST	Thelet	
	city PARIS	State FR	Zip 15005
	Email	All Add y	
Minoseema	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.

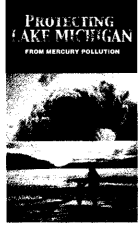
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,



Name KEH EWING	1741
Street 462 Cliviz CR	HARD DIZ
City AUBURY State	A zip 75603
Email KEN EWING TYS	·MET
Phone (530) 906-6940	☐ Volunteer? ☐ Student



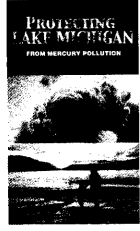


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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# 1742
Name Valixa Garcia	
Street 13/137 140th place City Jamaica State NY	#7A
city Jamaica State M	Zip 11434
Email Yalixag atmai	1.com
Phone (1440) 483-82108 UV	olunteer? ☐ Student?



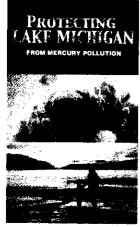
Cincoroly

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

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

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

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Sincerery,	16.#1142
1	Name Long Phillip:	5
	Street 12727 Red Oa	& C. E.
	City Homer Glen State 7	L Zip 60491
	Email	
Haro's Pirc	Phone (708) 301-1788	☐ Volunteer? ☐ Student?



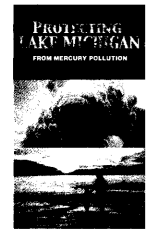
Sincerely

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.

1	Name_ Gerald Miller
	Street 20808 Courth Rd
	City Clympia Fields State IL Zip 60461
	Email gengepres @ YAhro con
illing skilt	Phone (7.08) 283-2683 □ Votunteer? □ Student





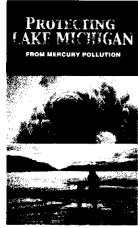
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.
encourage you to adopt similar rules here in Illinois. Sincerely, Name LUCIO Moreno TT745 Street 3909 Mission NW
Name LUCIO POTOTERO
Street 3909 Mission NW
City Wather State M. Zip 49534
Email
Phone (⟨⟨⟨⟨⟩ 7 ≥ 5 · ⟨⟨⟩ 7 7 □ Volunteer? □ Student?



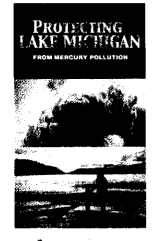


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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 / Tinchul Chri	10#1746
Trainic	
Street 5369 Reppermill	2v
City W-LAFAYETTE State (N	zip 47906
Email Mpg a hother	(ov
Phone (164) 546-6750 DV	/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,



Name Muchie Ness	PC#1747
Street 413 W. Dark St.	•
City Mindellin State 16	Zip 60060
Email MNUSS@ of Met edu	,
Phone (847) 566 -7893	Volunteer?



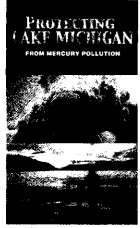
Dear Pollution Control Board:

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

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

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

Sincerely,	PC#1748
Name Jonathon Zickle	(4)
Street 7736 Beckenbauer F	lace
City Indianapolis State IN	Zip 46214
Email jon zirkle@gmail.com	_
	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.

Sincerely,	RH!	749
Name	1. f. GREProt	
Street _/	NOTO W. LOGARY Blvo. 14400 State IC Zip G 1 Grochot @comeasinxit	#3
City <u></u>	rcctoo State IC Zip 6	0447
Email	grochot Ocomers NET	
Phone ()	