

old the key to eliminating a key threat to Lake Michigan - mercury contamination

Insent NOAA study found that Lake Michigan is the most contaminated with mercury. us 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 senious 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 take fish

Modern, inexpensive pollution controls can capture 90% of the mercury from a power phane. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PC 4250

Sincerely.

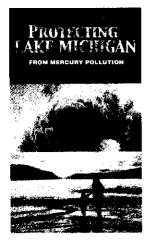


Name Thomas Street 2649 ~ City Chicago

Yen Lelal -+12 State IZ zip GCC-25

4 mail

Phone (772) 207 2160 E : Volunteer? [1] Studeat?





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.

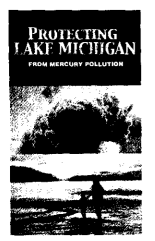
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. 06-1251

Sincerely.

Name Chr. Sharter Ured Street  $\frac{2}{2} \frac{2}{2} \frac{2}{$ Email \_\_\_\_\_ Phone (722) Signature Volunteer?

Student?



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

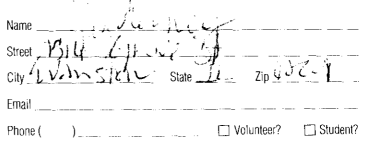
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

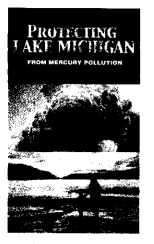
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for batd eagles, loons and other wildlife that depend on lake fish.

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.

4252







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.

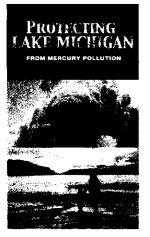
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

<sup>2</sup>C 4253



Name Manager C Street isch W Sedgunck St F35 City (MCNG) State 16 Zip CLIC Email Manascotabusco Vance Cont ) Volunteer? 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.

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

PC 4254



Name Lie Visken Street 3135 Li WArrhon City Cinicago State The Zip with Email Phone (173) <u>Society (1817)</u> Dolunteer? 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.

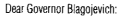
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. encourage you to adopt similar rules here in Illinois.

C 4255



Name	MYRA	St	inter			
Street	ZE.	OAK				
City	CHRE		State 1	<u> </u>	Zip 🕰	11
Email 📐	NYMAS	ranley (	226	) Yal	last	
Phone (	De			•	unteer?	Student?





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

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on 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 1256

Sincerely.



Name 210	l'stina Lu	haler			
Street Dr.	HT LAKES	State / C		Zip (X	(28
Email	· · · · · · · · · · · · · · · · · · ·				<u>.                                </u>
Phone (	)		🗆 Vole	unteer?	☐ Student?



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

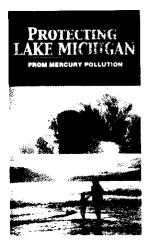
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

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



r: Eu Name Street - Zip CC WC State \_\_ Citv Email Phone (772401-3169 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. PC 4.35 Z



Name Sharon Hogan Street 2006 Linnenon	
Street 2006 Linnenon	51
City Glennien State IL. Zip	60025
Email	
Phone (847 786 86 27 🗆 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, PC. 4259

Sincerely.



Name Jane R. Prentis Street 1935 Robincrost City Glendiew State IL Zip 60026 Email proutisomsn.com Phone (947) 229 - 3230  $\Box$  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.

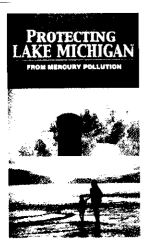
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

PC 4260



Name VINCENT GECKLER Street 5120 N. GLENISOOT AVIL HI City CHICAGO State 14 Zip 600010 Email VINCENT pecklere Angl. Med. navy mil Phone (173) 266 86599 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.

Pe 4261



Name	Docalas Ku	19		
Street	Douglas Kin 1125	DAVIS St.	Apt C2	
		State	· · ·	
Email _	douglase King	@ youil. 6	<u>m</u>	
Phone	Ú J	) J	Uolunteer?	Student?



iou told the key to dimenating a key threat to hake Michigan - mercury contamination

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

Mercury poliution poses serious risks for human health as well to the health of Lak- Michigan. Eating prevator risk from Lake Michigan, which contain mercury, is a couraged 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 Iflaois.

Sincerely,



Name Kristy Breitbach Street 215 Chelsea Cir City La /ce Villa State 1 70 60046

Email

Phone 847 265-0687 [] Volunteer?

64262

# PROTECTING

FROM MERCURY POLLUTION



#### Dear Pollution Control Board:

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

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

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

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



PC 4263 Name Jeffrey Church Street 1061 W Hollywood Ave Apt 8 City Chicago State 12 Zip 60660 Email Church @ Nor edu Phone (773) 999-9910 Volunteer? Studen Student?



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

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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. 1 encourage you to adopt similar rules here in Illinois, De 4264



Name Ed. Jonar	
Street 3 20 2 304 4	
CilyCL4	State Zip Sz
Email trende of story	
Phone ( $\neg \gamma$ ) $\neg \gamma $ , $\neg \psi = \varphi$	Kudent? Nolunteer? Student?

## PROTECTING E MICHIGAN

FROM MERCURY POLLUTION



#### Dear Pollution Control Board:

you hold the key to elimenatize a key threat to Lake Michigan - mercury contamination

A recent NOAA study found that Lake Michigan is the most contamonated with the court of all the Great Lakes, and that usaf-burning power plants contribute the bon's share of the notiotion. Illinois plicits are accord the top sources of mercury into Lake Michigan

More any pollution poses periods risks for human health as well to the health of Lake Michigan. Eating produce tisb from Lake Michigan, which contain mercury is discouraged for people, and is geavoidable for bald eagles, fooris and other wildfile That depend on take tish

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. If encourage you to adopt similar rules here in Illinois PC 4265

Succeely,



Name Karen Draper Street 216 S. Columnica St. City Naperville State De 710 60546 ( inail Phone ( 639 357 - 3.50 - 1) Volunteer? [] Student?

## PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



#### Dear Pollution Control Board:

You hold the key to eliminating a key threat to Lake Michigan - mercory contamontion.

A recent NOAA study found that Lake Michigan is the most contabinated with extremy of all the Great Lakes, and that coal-burning power plants contribute the fiort's share of the petlution. It hoois plants are among the top sources of mercury into Lake Michigan.

Memory pollution poses secons risks for human health as well to the health of Lake Michigae. Lating predator fish from Lake Michigan, which contain mercury as discouraged for people, and as unavoidable for bald eagles, loons and other withfite 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 era ourage you to adept similar rules here in Illinois

Stricerely,

PC 4266



Name Kevin Spillner Streel 432 N Ridgeway City Chicago State IL Zip 60624 Email KSPILL2 QUIC. Edu Phone (773) 826-701/ [] Volunteer? 1X Student?





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

A second NOAA study found that Lake Michigan is the most contargulated with reasony of a 1 the Great Lake , and that coal-burning power plants contribute the lion's share of the pollution. Efforts picuts are among the tep sources of mercury into hake Michigan

Mercury pollution positions insks for human health as well to the health of Lake Michigan. Lating preserve fish from Lake Michigan, which contain mercury, is dimentionaged for people, and includivoidable for bald eagles, loons are other wildlife that depend on take tish.

Modern, an expensive pollution controls can capture 90% of the speciary from a power point. In fact, several states are requiring power place owners to use this technology. It encourage you to adopt similar rules here in Illinois. C 4267

Sincerely.



Name Somanya Ahmad Street 2806 W. Bamuru Avenue City Chicogo State IL Zip 65625 Email Salvidor Curr cour M Studenl? 1 Volunteer? Phone (

## PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



#### 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 contarconated with meccany of all the Great Lake condition to all burning power plants contribute the force stage of the collution. Iterate plants are among the top sources of mercury into Lake Michigan.

Mercury pollution processations ricks for human health as well to the health of Lake Michigan. Lating protator hole from Lake Michigan, which contain moreury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on take tist.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power glant. In fact, several states are requiring power plant owners to use this technology. I succinage you to adopt similar twos here in Itlinois. Pr(4368)

Sencerely,



Name Philip Wagreich Street 925 Fair Oaks City Oute Park State IL Zip 60302 Inaipwagreich @ carthlink.net Phone ( 32) 413-3019 {") Volunteer? F Student?



PROTECTING





#### **Dear Pollution Control Board:**

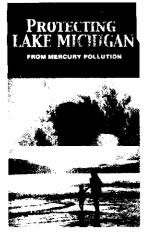
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 baid 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 4269

Name Sean Calvin Street 186 Larimer A City BUSTUN State MA Zip 01632 Email MA Phone (508) 633 -1973 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.

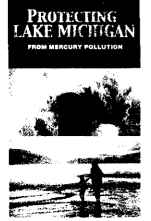
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

< 4270



Name Mar	white Lead	1		·····	
Street 301	N. Contra (	Ave.	<u>3B</u>		<u>.</u>
City Chica	<u>ingo</u>	State 1	L	Zip <u>() ()</u>	624
	hast we he				
Phone (	)	<u></u>	12 Volu	unteer?	□ Student?



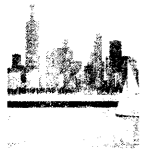
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

' (4271



Street 423 W Buckingham PL stateIL Zip LOIXC5 Chicago Email afrocentricber uti Cyahos, Com-Phone (773) 505-9517 Volunteer? Student?



FROM MERCURY POLLUTION



## Dear Pollution Control Board:

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.  $\mu \chi \chi \chi \chi \chi$ 



Name	SHERMA	AN E	EC.	K	
Street	5339	5,0	COF	NEU	<u> </u>
City	HICAGO	State 1	$l_{i}$	Zip 6	0615
Email					
Phone ( 7	113)643-7	451	🗌 Vo	lunteer?	Student?

BOM MERCURY POLLUTION

PROPERTING

 $\Gamma_{M}/r$ 





#### Dear Pollution Control Board:

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 4273

Name Maria Carcia Street 1444 W. 59th 10090 State IL Zip (a) Email Phone ( Volunteer?

FROM MERCURY POLLUTION

PROTECTING





#### Dear Pollution Control Board:

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

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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PC 4274

Name Alice Woods Street 7071 S. Bong'eld City Ch' ca @ O State I C Zip <math>60608Email poly(oh)c940 (Ohoo com Phone (773) p44-6861 Uvolunteer? V Student?



You hold the key to eriminating a key threat to Lake Michrgan - mercury contamination.

A repart NOAA study found that take Michigan is the most contaminated with new may of all the Great Lakes, and that coal-burning power plants contribute the line's share of the pollution. Idincis plants we accound the top sources of mercury into Lake Michigan.

Mercury pollution poses careaus tisks for human health as well to the health of Lake Michigan - Latieg productor fish from Lake Michigan, which contain mercury is discouraged for people, and is unavoidable for bard eagles, toons 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 entes here in Ellinois. 12 4275

Sincerely.



Name Greinido De La Torre Street 42 Granville City Bellhood State IL Zip 60104 Enail

Phone (708) 547-9142 3 Volunteer? 1 | Sludent?

## PROTECTING AKE MICHIGAN

FROM MERCURY POLLUTION



## Dear Pollution Control Board:

You bold the key to eliminating a key threat to hake Michigan endoscary and the sec

A recent NOAA study tound that I ake Michigan is the most contar address with the stag of all the Great Lakes, and that coal-burning power plaats contribute the trace values of the pollution. Iffinois plants are among the top sources of mercury into Lake Michagur

Mercury pollution poses secous risks for human health as well to the health of Lake Michigan. Eating predator hish from Lake Michigan, which contain mercary is discouraged for people, and is unavoidable for bald eagles, loons and other wildline 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 - t encourage you to adopt similar rules here in fifinois.

Sincerely



4276 Name Janet Kother street 1046 In Lake Shore by CityChicagic state II 330 Ziu 60611 Email

Phone (

Volunteer? 1 | Student?

## PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



## Dear Pollution Control Board:

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

A secont NOAA study found that Lake Michigan is the reast contaminated will, mercury et all the Great Lakes, and that coal-burning power plants contribute the tion's share et the pollution. Itlineis plants are among the top sources of mercury into Lake Michigan.

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

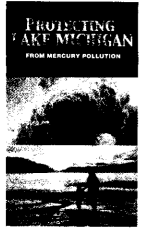
Modern, inexpensive pollation controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in fillinois.

Perary

Sincerely.



Name VARONICA RULL Street 4143 N° AUSTIN City CMICAGO state IL 7ip (201634 Email N/r 1024 @ CICL. COM Phone 1773 1/85-9109 [] Volunteer? XI 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, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

12 4278

Name Bonnie A. Barber Street <u>Z440 N Lakeview, Apt 8D</u> City Chicago State 16 zip 60614 Email Phone (773) <u>32</u>7 - 5630 Volunteer? Student?





You hold the key to elimination a key timeat to Lake Michigan - memory to a second

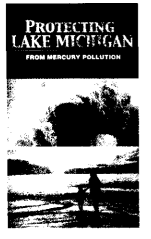
A recent NOAA study touch that take Michigan is the most contable duated with the of all the Great Lakes, and heat coal iburning power plants contribute the horbest in the the pellution, blocks plants are among the top sources of mercury into take Machigan.

Mercury pollution packs so bas risks for human realth as well to the braith of Lake Michigan. Easing regator isst from Lake Michigan, which contain insecuring is discouraged for people, and in unavoidable for baid eagles. Toons and other widthe that depend on take tisk.

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



Name Gerand Lee Manain Street 4701 H. Beacon Apt 205 City Chicago State IL Zip 60640 Email JACULINICTATION COM Phone (173) 271-5155 17 Volunteer? 1. 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.

CYSF5



Name Shannon kao Street 4927 N. Bell Ave #2 city Chicago State IL Zip Leoless Email Ska082 @ Sbcglobal.net Phone () ] 3) ] 28 - 1557 \_ Volunteer? Student?





(if its live to eliminating a key threat to Lake Michigan – mercury contamination.

(c) = CNSAS study foree that Lake Michigan is the most contact/ated with mercury (c) Units Great Crites, and that coal forming power plants contribute the fion's share of 8 in million. Itimors pourly are among the top sources of mercury into Lake Michigan.

(A enary pollution position concerning for human health as well to the bealth or fiske Michigan. Fating produce fish from Lake Michigan, which contain mercury, is demonstrated for people, and connected to bald eagles, teoris 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 incomage you to adopt similar rules here in Illinois.

Secorely,

P14281

Name DARLENE WAShington Street 7421 S 19TES City Chicks State PL Zip 6064 9

Email

Phone (-1:13) 375-5284 (4-Volumber? []] Student?

FROM MERCURY POLLUTION

PROPERTING





#### Dear Pollution Control Board:

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

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

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

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

Sincerely,

PE 4282

Name ANNIE ERICKSON Street 2756 N. PINE GROVE #816 city <u>C+11CAGO</u> state <u>/</u> Zip <u>\*</u>60614 Email ANNERS 800001.com

Phone (480) 235-2274 PEVolunteer? [] 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.

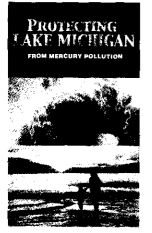
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

Pe YSR2



Name Miriam Block Street 921 Webster Ave. City Whogdon State It. Zip G0187 Email Phone (630) 222 - 5422 D 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.

PE 4284 Name Elizabelli Elis Street 877 N' Cauilonde & City Chicago State 12 Zip 6061 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.

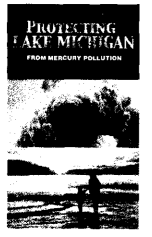
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

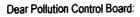
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

fe 41K



	1 - (31)
Name MCAUL	
Street SLOT N.	Marciuk
city (m) (Cart	)
Email	
Phone ( ) $-512$	371 じん7 ロ Volunteer? ロ 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.

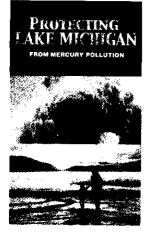
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

Pe 4286



Name <u>An</u>	au Laind			-
	OD W. Ly	male	3,1	
City Chic	agi	State 1L	Zip	Slout +
Email (	d'anyn	(a) hot	maili	in_
Phone (	)/	$\sim$	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. PC4287

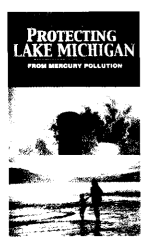
Volunteer?

Student?

Name Mehuin Street 364 W. <u>DALS</u> State <u>II</u> Zip 60628

City Chieggo Email MM

) NOW 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. 64288

Sincerely.



Name Chinak Cilderon Street 15312 HUITOP DR. City ORIGINALPH State IL Zip 60462 Email Phone (708) 6416 - OCC9 HVolunteer? 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 Craig W. Walden
Name Craig W. Walden Street 1800 W. Roscoe
City <u>Chicago</u> State II. Zip 60657
Email URC Walden DCS. com
Phone ( <b>7 13</b> ) <u>477-1255</u> 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.

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.

PEYZGO



	Thomas 1900 Rh Hulake	McCartl wales Ma State I// Zip	-Y GO164
Email	·		
Phone (		The Volume	er? 🗖 Student?





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

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, 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. I encourage you to adopt similar rules here in Illinois.

PC4391



Name <u>Andre Taylor</u> Street <u>1841 S. Euclid</u>				
Street 1841 S. Euclid				
City chrango			Zip <b>Jac</b>	×19
Email WWW, Wooka _ ville	reel Exil	no.lo	M	·
Phone (193) 567.9464		🗆 Vo	unteer?	Student?



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

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

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

< 4292



Name Christile Schmid Street 1657 N Bell Ave 2R city UNCAGO State 12 Zip 60047 Email Chr. Chr. Se 66@ hotmail. COM Phone (817) 951-6685 Volunteer? Volunteer?



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

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

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

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

PC 4293



Name der Meuer Sputert Street G3 8 CHE St Apt 1005 City Income State 12 Zip Correction Phone (773) 294 - 927 3 □ Volunteer? Student?

### PROTECTING AKE MUCHICAN

FROM MERCURY POLLUTION





#### Dear Pollution Control Board:

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

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

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

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

FC 4294 Street 3/028 W. Dickens Ack, 2 city Chicago State 1/ Zip GOG 47 Email mariahadden@g.mai.1 Phone ( Volunteer? Student?



FROM MERCURY POLLUTION



#### Dear Pollution Control Board:

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

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

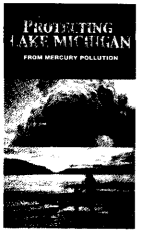
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

4295



Name Evil Durk	
Street SUD AUSTIN STREET	172 Jub
City <u>LUANS DON</u> State	
Email	
Phone (847) 1233 - 2229	🗌 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 baid 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 4294

Sincerely.

Name Matt Varte Worken Street 429 W Bake APt Aluz City Chicago State L Zip GRG14 Email MNNOSK@hormilcom Phone (219) 63: - 20 Co Uniteer? 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 baid 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. PC4297



	1: Dioski
Name	
Street 2025 U	Lipioski D. Arthew the
City Chicago	State <u>SL</u> Zip <u>60</u> (4455
Email	
Phone ( )	Volunteer? Student?



FROM MERCURY POLLUTION





#### **Dear Pollution Control Board:**

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.

Sincerely.

Jarlene (ook Name 1/5. 1314 578092 Street (1/1090 State FE- Zip 100657 City Email Phoentx dKc @ Hot mail. Com Phone (3/2) 437. 7003 Volunteer? Student?

# PROTECTING LAKE MICHIGAN FROM MERCURY POLLUTION



## Dear Pollution Control Board:

You hold the key to eliminating a key threat to Lake Michigan - mercury contains as

A recent NOAA study found that Lake Michigan is the most contributed with nonof of the Great Lakes, and that eval-barning power plants contribute the horis stars of the policition. Ith easi practicial among the top sources of mercury into Lake Muchagae

Mercury pollution receiver accoustrisks for human health as well to the health of Lake Michagan. Earling protocol risk from Lake Michagan, which contain mercury is discouraged for people, and connavorrable for bald eagles, toons and other wildum that depend on take fish.

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

PC 4399



Name Xavier Hailey Street 20085 Arroyo Ave. City Lynwood State IL Zi Email X\_man\_h@yahoo.com Zip 60411 Phone (708) 250-9237 El Volunteer?