

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 mercury into Lake Michigan.

Mercury pollution poses serious risks for human health **Swelltrichshopping** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles **Mpars** and **stheory b**life that depend on lake fish.

Modern, inexpensive pollution controls can capture **STATE** for the second backs plant. In fact, several states are requiring power pland white on the constrain Board encourage you to adopt similar rules here in Illinois.

Cr 1 50



Name Art Arten	10 1/-
Street 214 Cords fil City For Row State IL	
City Forthermy State IL	Zip
Email	
Phone (Sig) 462 5121 QV0	olunteer? Student?



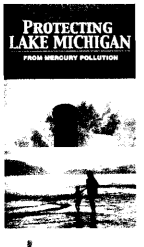
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 a **Creff Rise Series in the Series of the Series of Series and Ser**

Modern, inexpensive pollution controls can capture 90% **DATEMODE** In the proofs plant. In fact, several states are requiring power plane plant provide the proof of the proof

JOHN W. Schmaric Name Street KR Gren State II. Zip 600 Lers @ 3BC Global . We Email JPS Bui Phone (847) 639 -5579 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 in many intellake Michigan

Mercury pollution poses serious risks for human health as welfin the Semifice Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, MAY and other minister that depend on lake fish.

Modern, inexpensive pollution controls can capture 95 To The Free Fry Hub UNKOVS plant. In fact, several states are requiring power plant Wild US AN ALTER BOATC encourage you to adopt similar rules here in Illinois. PK1,052-

Sincerely,



Name Laura A. Hayes Street 901 Pleasant St. CityFox River Grovestate IL Zip 60021 Email

Phone (847) 903-7,188 [] Volunteer? [7] 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 Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new serious risks for human health as Out even the new series of the n Lake Michigan. Eating predator fish from Lake Michigan, which contain mercu discouraged for people, and is unavoidable for bald eagles, loops and other, that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 STAT eror from a west plant. In fact, several states are requiring power plan for the streng by the states are requiring power plan for the states are requiring powere plan for the states are requiring power plan for the states encourage you to adopt similar rules here in Illinois. 1.053

Sincerely.



Name Sandi G. Cazebroo street GU Barberry Zip 60021 City FOX RWLer Gravestate Email OVALENDOR (05) Phone (847) 516-0172 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 source of percent activity into the pollution.

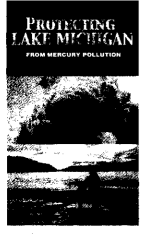
Mercury pollution poses serious risks for human health **SWERKIShOMECE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles **MAY** and **Sh2009** ife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% **TATEREOF** in the inorest plant. In fact, several states are requiring power plan **Pollution Constants By and** encourage you to adopt similar rules here in Illinois.

PULISY



Name SARA REINA Street SO7 PLEASANT St City For River Grove State IL Zip (08021 Email Sarakelber 85(9) 9.01 COM Phone (□ Volunteer? Student?



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

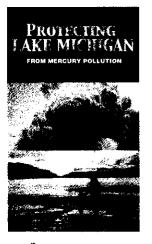
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human head the matter that the ball of the ball

Modern, inexpensive pollution controls can capture for the the requiry form a power plant. In fact, several states are requiring power patients to estimate the provide the second states are requiring power patients for the provide the second states are required by the power patients of the provide the provide the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the provided states are required by the power patients of the power p



Name	ux Pinto		per	•
Street 60	3 Barberr River Grove	y Tvl State IL	Zip _6 C	021
Email				
Phone ()	🗆 V	olunteer?	Student?



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

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

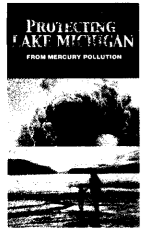
Mercury pollution poses serious risks for human health **GLARKE's OFFITURE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagle **MAX** is an Bot **2006** dlife that depend on lake fish.

Modern, inexpensive pollution controls can capture STATTLE IN European plant. In fact, several states are requiring power plandulus of use and use and

001,050



Name J.	II Airt	σ		
Street <u>60</u>	3 Barb	very TVI		· · · <u></u>
City Fox	River Gra	Je State IL	Zip 60	021
Email			u.	
Phone ()	C	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 containing the previous contribute the lion's share of the pollution.

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, foods and the wildlife that depend on lake fish.

that depend on lake usin. Modern, inexpensive pollution controls can **Bolling the original 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.

PCI,057



Name MARK LICHODZIE JEWSKI Street 24 E. NASHINGTON AVE #2 City LAKE BUTF State IL Zip 60044 Fmail malich@earthlink.net Phone (847) 615-7189 ☐ Volunteer? Student?



FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

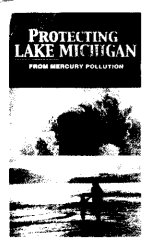
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercurv pollution poses serious risks for human Olater was o here the of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald waters, loops and the wildlife that depend on lake fish.

Modern, inexpensive pollution controls can caSJAODE OF HelpINIDIS power plant. In fact, several states are requiring por plation mison scoli Beard pgy. I encourage you to adopt similar rules here in Illinois.



PCI,058 Name Sydney A JONE Street 🖌 iler lan City 🖌 Email Phone (847) 639-3354 Uolunteer?



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 a limit ichigan.

Mercury pollution poses serious risks for human Glater BKWSI OFFERET of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for balder are statutorer wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 50% of the mercury points of plant. In fact, several states are requiring powerplant. Owners to use mis technol encourage you to adopt similar rules here in Illinois.

Sincerely.



PC 1,059 Name Aaron Muhs Street 13 N. Grace Ln. cityFox River Grange FI. Zip ∽ Email adronmuhs@yahoo.com Phone (847 516-7073 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 principality 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 905 pithemors up from Anovers plant. In fact, several states are requiring power plant of user his permission of the provide the provided of the provided o

001,060

Name MICHULEY	
Street <u>25 INVERS</u>	
City LAUXE	State IL Zip Lung Y
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.

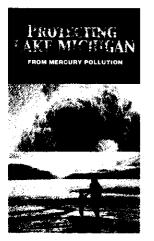
Mercury pollution poses serious risks for human health a very chefraith ED Lake Michigan. Eating predator fish from Lake Michigan, where Europe discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant over the technology is encourage you to adopt similar rules here in Illinois. **Pollution Control Boar**

26 1,061



Name	Larin A	iclites		
Street	75 Marja e Iluff	K Cr.		
city Cake	e Iluff	State /	Zip (,	50044
Email	Ma s^alahar (1), a. Ma kata a fati, at ar ingen yang man (,			
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 one patient in the curve of the balance of the contrain mercury. If the balance of the curve of th

Modern, inexpensive pollution controls can capture 90% of the margue type a power plant. In fact, several states are requiring power plant owner plant owner plant its technology is not plant. In fact, several states are requiring power plant owner plant owner plant is the plant of the plant is the plant of the plant



	\sim	PC-1	1002
Name Martha N)ayne	•	
Name Martha M Street 227 Custo	, Ave.		
city Elanston	State <u><u> </u></u>	Zip <u>6</u>	>202
Email			
Phone ()	Vo	lunteer?	Student?



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

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the 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 **CLEANS OFFICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, low and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% STATE: COFF of LIPPED S plant. In fact, several states are requiring power plant **Architectore (Control Boda** encourage you to adopt similar rules here in Illinois.

PC1.003



	Name Vudith Su Street 47 WARRING TOV	amor	
City Labe BLG State II Zip 60044	City Lake Bliff		vy
Email Phone (697) <u>139 - 3510</u> 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 a war pollution poses serious risks for human health a war pollution frequency Lake Michigan. Eating predator fish from Lake Michigan, which contain the curves discouraged for people, and is unavoidable for bald eagles. Loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 mp the server from a new space plant. In fact, several states are requiring power plane pollutions control board encourage you to adopt similar rules here in Illinois.

Sincerely,

Name almy Stealnun

Street 73 Warrington City Lake Bliff State

State 2 Zip 600 44

Student?

PC1,064

Email

Phone (647 234-3775 Volunteer?



Dear Governor Blagojevich:

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.

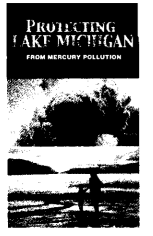
Mercury pollution poses serious risks for human health as **GLERACE DEFICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, longard other with the that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% STRATECOFF of LLINDIS plant. In fact, several states are requiring power plant **Professional Control** Society and the several states are requiring power plant.

PC. 1,065



Name MAPLE STURGIS Street 63 WARRING TON City LAKE BLUFF State IL Zip 6004 Email Phone (847) 235-2390 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.

Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, h discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

Modern. inexpensive pollution controls can capture 90%STATECOPOLLINGIS plant. In fact, several states are requiring power plant moth leion to the plant encourage you to adopt similar rules here in Illinois.

\$1,066

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 and the poses serious risks for human health and the pose poses serious risks for human health and the pose poses 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 over the several states are requiring power plant over the several states are requiring power plant over the several states are requiring power plant. In fact, several states are requiring power plant over the several states are requiring power plant over the several states are requiring power plant. In fact, several states are requiring power plant over the several states are requiring power plant over the several states are requiring power plant over the several states are requiring power plant. In fact, several states are requiring power plant over the several states are required by the several states

PC1.067



Name_ Tim M. Quillan Street 340 W. m. Hickory Cate City Lake-Fliner State FL. Zip 60044

Email Tin Mila Margalas & Prety wit

Phone (94) GG-2451

Volunteer? ☐ Student?





You hold the key to enumating 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 in him On EateMining me Mercury pollution poses serious risks for human health as well to the Read Fire Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is

discouraged for people, and is unavoidable for bald eagles, Nuts and other 2006 fe that depend on lake fish.

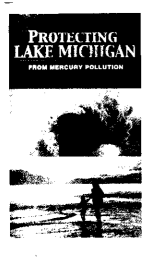
Modern, inexpensive pollution controls can capture **STATE OF ILLINOIS** plant. In fact, several states are requiring power plant owners to use this termbolic and a produce the second states are requiring power plant. encourage you to adopt similar rules here in Illinois. PC 1,068

Sincerely,

Name _____ Prairie Die Bride Street _13 Farent Nelle Il City Japa Bleef State Kee - Zip 635-24

Email

Phone $(\mathcal{H}) \xrightarrow{\sim} \mathcal{H} - \mathcal{H} \xrightarrow{\sim} \mathcal{H}$ Volunteer? □ Student?



You hold the key to eliminating a key uneat 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 and the matter 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 STRATE OFUL CONOUS plant. In fact, several states are requiring power part in the power part in the power part in the power part is the power part in the power part is the pow encourage you to adopt similar rules here in Illinois.

PC1,069



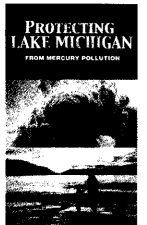
lame .	Aller	hail	Cura	hore	
treet	215	Pjl	align		

City to/ live Jenne State 16 Zip 66621

Email _____

Phone (547)634-4354







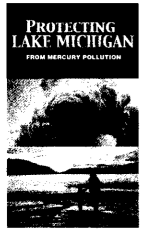
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 a **Cutter Rives of Price** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles. Many and ghe prive ife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% TATE of the INOPS plant. In fact, several states are requiring power plane plane of the plant of the plant

PC (,070 Sincerely. Name preenview Street Zip 62624 City State Jahoo.con Email Phone (**13**) 14 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 in the contribute Lake Michigan.

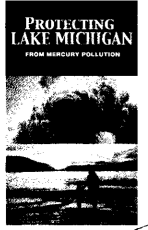
Mercury pollution poses serious risks for human health as well blue be approximately contain mercury, is discouraged for people, and is unavoidable for bald eagles, master of eagle that depend on lake fish.

Modern, inexpensive pollution controls can capture sestimate for the line of t

PCLOT



Name ERIN HUIZO	ENGA		
Street 687-3N		EW	
City CHICAGO	State 12	Zip 🕼	5660
Email ennwizer	AR Quar	w .ca	n
Email <u>Evin Wizer</u> Phone (312) 804 · 23	34 Ov	'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 with the presence of the presence of

Modern, inexpensive pollution controls can capture 90% STATE: OF 11,11001S plant. In fact, several states are requiring power plant profile control Boa encourage you to adopt similar rules here in Illinois.

PCLOTZ Sincerety Name Street 71062 200 Citv State 1 Volunteer? Phone ☐ 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 Iion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

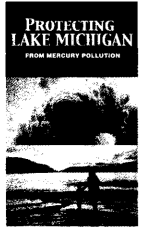
Mercury pollution poses serious risks for human health as **Guilterik tead of FICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, logna and other **2006** that depend on lake fish.

Modern, inexpensive pollution controls can capture 90%STTATECOFFICILLINGIS plant. In fact, several states are requiring power plant **Production Control Boa** encourage you to adopt similar rules here in Illinois.

PC1,073



Name Michael D-bensky	
Street 6828 N. Greenvie d	IN
City Chicago State II	Zip 60626
City Chicago State IL Email mol Bensk Scearth	ink-nr F
Phone (312) 217-4503	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 **ChellerkitsheetPolCE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is

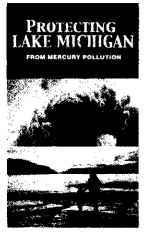
discouraged for people, and is unavoidable for bald eagles MAY and ghzcoigite that depend on lake fish.

Modern, inexpensive pollution controls can capture 9(STATEE) (http://doc.org/ plant. In fact, several states are requiring power plar Pollections CorrectionBoard encourage you to adopt similar rules here in Illinois.

PC1,074



Name (iltion V	16000	<u>ר</u>		
Street	1062 4) Wart	45	404	Aac
City	nccto	State	<u>IJ</u> .	Zip	50616
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.

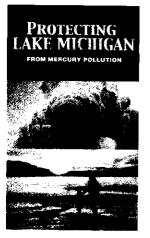
Mercury pollution poses serious risks for human health Suffice Ealth CED Lake Michigan. Eating predator fish from Lake Michigan, GleERMas rOEFICE discouraged for people, and is unavoidable for bald eagles, loons and other wildlife MAY - 8 2006 that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercupant. In fact, several states are requiring power plant purples of esemion Control Boar encourage you to adopt similar rules here in Illinois. PC 1.075

Sincerely.



Name	JAVIER	Lopez			
		NORTHS			
City	Will pr	State	12	Zip <u>(</u>	2620
Email	lopz-	avier Q (iomait	· rxct	
Phone ()		Vo	lunteer?	D-Studerit?



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 **GUERN** by the serious risks for human health as **GUERN** by the serious risk from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, here and other series that depend on lake fish.

Modern, inexpensive pollution controls can capture 90%STMTEROFribations plant. In fact, several states are requiring power plant **Pollutions** (Corrtrol Boar encourage you to adopt similar rules here in Illinois.

PC1,076



Name Tin RSHIN
Street 1247 V. Arlin
City Chicago State IL Zip 60626
Email TALLEN & luc, edg
Phone (713) 274 810 DVolunteer?

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 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 otmercury into Lake Michigan.

Mercury pollution poses serious risks for human health as will be be used by Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% Sthate: Option 110018 plant. In fact, several states are requiring power plant profibition in control back and profibition in the profibition of the plant of

PC 1.077



Name DAVID BODDIGOR Street 6454 N. KAKEWOOD #2 City CHICALO State TL Zip 60626 Email donnate 23 @hofmail.com Phone (773) 262-5120 ☐ 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 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 the pollution and the state of the pollution.

Mercury pollution poses serious risks for human health as well to the health of the he

Modern, inexpensive pollution controls can capture an state of the menory function controls can capture and states are requiring power plant. In fact, several states are requiring power plant onlines to use the institution of the states are requiring power plant.

PC1,078



Name Scan Dacan	lay	
Street 6 438 Lakende	500	
City Chrage	State SL	Zip <u>Coury</u>
Email _ Gearan luc-		
Phone (697) 5082517		unteer? Estudent?



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 fue Face for Mercury pollution poses serious risks for human health as well to the health of

Lake Michigan. Eating predator fish from Lake Michigan, while Antain gerooppe discouraged for people, and is unavoidable for bald eagles, loofs and other whome that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 **Rollution: Control Boai** plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

PC1.079



Name JIN DOKKO		
Street 0434 N. Layce VVC	vod	
City Chicago State	FL Zip	60626
Email Jdo 440 @ iuc.e		
Phone ()	U Volunteer?	Student?

FROM MERCURY POLLUTION

Protecting





Dear Pollution Control Board:

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

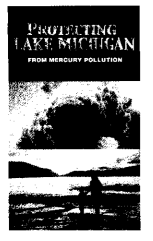
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health a mercury pollution poses serious risks for human health a mercury represented by the series of the s

Modern, inexpensive pollution controls can capture 90% physical and plant. In fact, several states are requiring power plant where is the plant of t

Sincerely, Name Think In X - State-Z

Email _____ Phone () _____ Student? ____ Student?



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

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

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

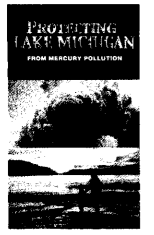
Modern, inexpensive pollution controls can capture 99% of the macury from a new plant. In fact, several states are requiring power plant of the polyton control Board encourage you to adopt similar rules here in Illinois.

Sincerely,

PC 1,081



- .		1	(
Name Zuchury Lope	2-			
Street 4103 N. Spring-f	ielA			
City Chicuzo	State 1	r	Zip <u>600</u>	618
Email Pumpkin-STL	C.Y.ch	00.6	m_	
Phone (773) 4/9-5309		DF ∛ol	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 a weit Green by ED Lake Michigan. Eating predator fish from Lake Michigan, when comain reactives 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 nover is plant. In fact, several states are requiring power plant over states to be us technology is nover plant over a state of the mercury from a nover is plant. In fact, several states are requiring power plant over plant over the mercury from a nover is plant. In fact, several states are requiring power plant over plant over the mercury from a nover is plant. In fact, several states are requiring power plant over plant over the mercury from a nover is plant. In fact, several states are requiring power plant over plant over the mercury from the merc

PC 1,082



Name	Robert	Rodemyer	-		
Street _	999 W.	Wolfram,	570		
City_C	hicigo	State	16	Zip 🔽	0657
Email	roberti	State	@ ha	tmail.	com
		/		lunteer?	Student?



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

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

Mercury pollution poses serious risks for human health as **value Preceditory** FICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, low payd other wide the that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% STATE: OF of LachNOIS plant. In fact, several states are requiring power plant of offsution social states are requiring power plant of offsution social states are requiring power plant.

P1 1.083



Name Chad Carag
Street 999 W Wolfram # 570
City Chicago State 12 Zip 60457
Email <u>Clycange</u> comcast net
Phone (113) 531-1333 AVolunteer? 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 source of the pollution is plants are among the top source of the pollution.

Mercury pollution poses serious risks for human health as weither his hat health of CE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles where and an **2006** life that depend on lake fish.

Modern, inexpensive pollution controls can capture and other mention that a plant. In fact, several states are requiring power plant where to use this to the plant encourage you to adopt similar rules here in Illinois.

DILONY



Name Jerrel Thoma	as	- (
Street 6726 N G-le	nwood A		
City ChiCago	State IL	Zip (a O	626
Email Jerrelt@concost.net-			
Phone (847) 339-0906	V	olunteer?	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 a Che ERRES OF IFICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, MAS and one 2006 for that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 STATE GOF it in 100 States are requiring power plan control board encourage you to adopt similar rules here in Illinois.

R11.085



Name Rolling 1- Street 1511- 10			· (
City clarace	State	Zip	60526
Email Phone(773)493-57	C-76 00+00	Tunteer?	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 mest contaminated with mercury of all the Great Lakes, and that coal-burning power plants containing the pollution. Illinois plants are among the top sources of mercury hits Lake Michigan.

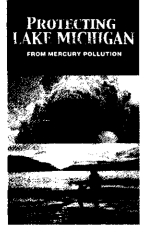
Mercury pollution poses serious risks for human health as **wild** the health of thealth of the health of the health of thealth of thealth of th

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.

PC1,086



Name Amanda Ginn Street 6518 N. Bos Worth #1 City Chicago State II. Zip 606% Email aginn 9 @ hamail. (M Phone (773)743-5049 Devolunteer? (Destudent?



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.

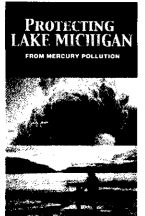
Mercury pollution poses serious risks for human here and the pollution poses serious risks for human here and the pollution poses serious risks for human here and pollution pollution

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power pland of the mercury from a power pland of the power pland. In fact, several states are requiring power pland of the power pland of the power pland of the power pland. In fact, several states are requiring power pland of the percury from a power pland of the percury from a power pland. In fact, several states are requiring power pland of the percury from the power pland. In fact, several states are requiring power pland of the percury from a power pland of the percury from a power pland. In fact, several states are requiring power pland of the percury from the percury from the percury from the power pland. In fact, several states are requiring power pland of the percury from the percury f

A



Name Paniel Mile	12 1,0			
Street 665 N Burnoth				
City Chicago State		clo26		
Email de, white Qyahou (m				
Phone (My) 973 - 0213	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.

Modern, inexpensive pollution controls can capture 90% Stite mercury from a power plant. In fact, several states are requiring power plant operations for the fact buse the lectrophylogic encourage you to adopt similar rules here in Illinois.

X 1,088



Name Ben Thullen Street 6506 N. Greenview Ark City Chicago State IL Zip 60626 Email Happinusbund @ hotmail.com Phone (773) 381-2732 □ 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.

RECENT Mercury pollution poses serious risks for human health as we Lake Michigan. Eating predator fish from Lake Michigan, which contain me 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% Strikener or Fremanique's plant. In fact, several states are requiring power plant points to the Control Board encourage you to adopt similar rules here in Illinois.

Sincerely.

PC 1,089 Name Fred LEISP Street 6530 N. Overview City (Licon State IL Zip 60) Email Phone (T 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 Jion's share of the pollution. Illinois plants are among the top sources of the court models of the pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, while containing powers is

discouraged for people, and is unavoidable for bald eagles, foons and other wild the that depend on lake fish.

STATE OF ILLINOIS
Modern, inexpensive pollution controls can capture Bollution: Control Perarce

plant. In fact, several states are requiring power plant owners to use this technology. T encourage you to adopt similar rules here in Illinois.

PC 1,090



Name <u>P</u>	4XLL15	HAL	14	
	734 N. EI			
City_C/	41CAGO	State IL	Zip <i>L-C</i>	626
Email				
Phone ()		olunteer?	Student?

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 head as Ref is the particular Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald earles yoons and programmidlife that depend on lake fish.

Modern, inexpensive pollution controls can captus saturation for the house wer plant. In fact, several states are requiring power Ballutions Contriste Boology encourage you to adopt similar rules here in Illinois.

PC 1,091 Name Diane Garvey Street 7522 North Eastlake Ter. City Chiccigo State IL Zip 60626 Email Onenessuellness@yahor com Volunteer? N Student? Phone (

PROTECTING AKE 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 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 any well to the health of Lake Michigan. Eating predator fish from Lake Michigan which contain health of discouraged for people, and is unavoidable for bald eagles, norts and other with the that depend on lake fish.

MAY - 8 2006 Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant **graphers for the several states** are requiring power plant **graphers for the several states** are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic Several states** are requiring power plant **graphers for the several states** are requiring power plant. In fact, several states are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic Several states** are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic Several states** are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic Several states** are requiring power plant **graphers for the several states** are requiring power plant **graphers for the several states** are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic Several states** are requiring power plant **graphers for the several states** are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic several states** are requiring power plant **graphers for the several states** are requiring power plant. **Barrow Republic several states** are requiring power plant **graphers barrow Republic several states** are requiring power plant. **Barrow Republic several states barrow Re**

PC1,092 Name KEIN HYAMS

Street 770-1 NEASTLANC City <1460 State 12 Zip 60626 Email Cthreid Dadlicom Phone (773) 274-0248 ☐ Volunteer? Student?

PROTECTING LAKE MUCHIGAN FROM MERCURY POLLUTION





Dear Pollution Control Board:

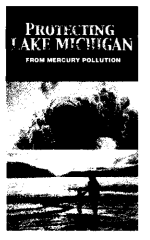
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 **Energy Planters Control** Active State Michigan Mercury pollution poses serious risks for human health a **CALERKE SCHEFTICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is

discouraged for people, and is unavoidable for bald eagles, pops and other widdle that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 STATE: OF Idel Nots plant. In fact, several states are requiring power plan Pollution emosite of the states are requiring power plan Pollution emotion and the states are requiring power plan.

Sincerely, Name E D. PEEHStreet 7712 N. EASFLAKECity CAICAGO- State IC Zip60626Email Phone (113) 193-0563 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.

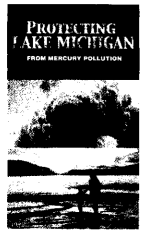
Mercury pollution poses serious risks for human health a Otel En ke death a Lake Michigan. Eating predator fish from Lake Michigan, which contain mercul discouraged for people, and is unavoidable for bald eagles, topp and other withlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 908 TIATE BEOUT 101 INTORS plant. In fact, several states are requiring power plar Pollutions Contered Board encourage you to adopt similar rules here in Illinois.

Sincerely.



PC1,094 Name EUGENE MINUN Street 7617 N. EASTLAKE UNIT C City CHILAGO State IL Zip 60626 Email EUGENE _ MINONO YAHOD. COM Phone (173) 381-7351 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.

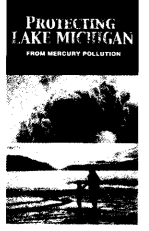
Mercury pollution poses serious risks for human health is werto the health is the part of the health is the part of the health is the provide the health is the provide the provident of the prov

Modern, inexpensive pollution controls can capture Stratte concurv from opper plant. In fact, several states are requiring power monitories to control Board encourage you to adopt similar rules here in Illinois.

fc 1,015



Name ELIZABETH HOZPPEL Street 7617 N. EASTLAKE UNIT C City CHILAGO State IL Zip 60626 Email LIZ-HOEPPEL @ YAHOO, COM Phone (773) 381- 7351 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 Experimentating D Lake Michigan. Eating predator fish from Lake Michigan. Hitk Schufffielder, 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, while to use the tended of a encourage you to adopt similar jules here in Illinois.

Sincerely,

R1,096

Student?

Name 765

Street 7604 V. 457 LAKE City CH(CAC-O State IC Zip 60626

Email

I runs A

Phone (773) 743-8357 Uolunteer?



FROM MEACURY 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 a set of Selimite D Lake Michigan. Eating predator fish from Lake Michigan, which contain of Selimite Contain of Selimite Contains and Selimite Contains and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 98554 the mercury from a power plant. In fact, several states are requiring power plandweets to use this estimate of the several states are requiring power plandweets to use this estimate of the several states are requiring power plandweets to use t

Name Mollick Dixon Street USUSN Glenwood Ave #15 city (In 1(aqo State 12 Zip LOO624 Email Volunteer? Student? Phone (





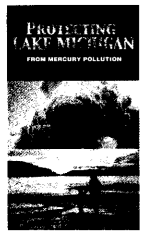
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plan Swarp Grant Licencourage you to adopt similar rules here in Illinoi Pollution Control Board Sincerely,



PC 1,048 Name EIREN OFFALL Street 6637 N. GLONNOOS AVE, for. \$1N City CHTOGO State IL Zip 60628 Email JASONAND EIREN @ HOTALTL.COM Phone (312) 952 . ZLLz 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 is well approximately of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles. Loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 903754172 more provide the pollution controls can capture 903754172 more provide the pollution control source polluting

PC-1,049



Name ANN SNUDER Street 505 E NORTH City LAKE BLUFF State IL Zip 60044 Email ysnyder@core.com Phone (847 295 2753 🗆 Volunteer? Student?