

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 <u>of mercury</u> into Lake Michigart.

Mercury pollution poses serious risks for human health as very trade attmice D Lake Michigan. Eating predator fish from Lake Michigan, which contain Mirtol CE discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 905 partemersure from a nower plant. In fact, several states are requiring power plant powers of user his technology S encourage you to adopt similar rules here in Illinois.



Name	Ē	old	ja	Bor Per p	vid	7	
Streeț	20	140	20	Hen 1	1		
City	lork	hCli	Cea	o State _	\mathcal{N}	zip_6	0064
Email _							
Phone	()			🗌 Vol	unteer?	Student?



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

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan. discouraged for people, and is unavoidable for bald eagles, 671/18 OFFICE that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% Martinercular 2005 power plant. In fact, several states are requiring power plant super to use this technology. I encourage you to adopt similar rules here in Illinois Solution Control Board Sincerely,

Name Elise Zelectrontski Street 907 N Sacpamento City Crucing on State 12 Zip 60622 Email blyen her 1888 @ notmal con Phone (773) 844-5945 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 can be ready to the series discouraged for people, and is unavoidable for bald eagles, which sed out in the provide that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the meredry 2006 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 Of ILLINOIS Sincerely.



Name MRS.W.G	ENSIDRSKI
Street 3535W.	58 St
City CH60	State [/ Zip 6 016 2 9
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 Michigan Contemporter in discouraged for people, and is unavoidable for bald eagl that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% or means the second of plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois Pollution Control Board



Name MARV	ROWA	ā LI	К
Street 4526 So.	SPAULI	SIN	ler
City Collicatio	State <u>/ L</u>	Zip(p	0632
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 we to the learn ED Lake Michigan. Eating predator fish from Lake Michigan, which contain the bore 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 Stract be ensure from a power plant. In fact, several states are requiring power (Polyners to be this technolog), a encourage you to adopt similar rules here in Illinois.





Name	James	C Gil	len		
Street	8521	<u>S</u> .,	Kostne	x	
			State IC		
Email	gillens	32@) yahoo.	Com	Student?
Phone (3	2)424-8	3172	·	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 healt **Representation** Lake Michigan. Eating predator fish from Lake Michigan **One Provident Control** discouraged for people, and is unavoidable for bald eagles, loons 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 STATE of Fisethick's encourage you to adopt similar rules here in Illinois Pollution Control Board

Name Michelle Ufing Street 4505 N.ST. LOUIS AVE City Chacago State IL Zip 60625 Email Mig Works@msn.com Phone (773) 866 -9260 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 a serious the light of Lake Michigan. Eating predator fish from Lake Michigan Observation mercure in discouraged for people, and is unavoidable for bald eagles, loons and other where 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. Support the several states are requiring power plant. Support to adopt similar rules here in Illinois. Ollution Control Board



Name L. J. Avita Street 542 Wildneadow Drive City Bolingbrook State IL Zip 60490 Email fillion; avitia Cipmehase.com □ Volunteer? Student? Phone (





Phone (2

Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health any distorte be Lake Michigan. Eating predator fish from Lake Michigan, which ca discouraged for people, and is unavoidable for bald eagles, looi 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 or STATE OF 19001S encourage you to adopt similar rules here in Illinois. Pollution Control Board

Sincerely Name Street City State 7in Fmail 03 - 7555 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 series of the series of

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

-LAO



	id Meeks		
Street 220	W Willow		
City	State	Zip_6 \	0614
Email			
Phone ()_		Volunteer?	Student?



Alas Aragentic A

Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as the beatth of Lake Michigan. Eating predator fish from Lake Michigan, whon the hard mercury, the lake Michigan, and is unavoidable for bald eagles, loons and other shufflice 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 ow Starte this technology encourage you to adopt similar rules here in Illinois. Pollution Control Boat

Name Sheila Clark Street 14845 Oak St. City Dolton State 12 Zip 60419 Email _____ Phone (3, 2) 353 - 14/8 \Box Volunteer? Student?

PROTECTING LAKE MICHIGAN

ROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health a serie with of Lake Michigan. Eating predator fish from Lake Michigan, with mercine with the discouraged for people, and is unavoidable for bald eagles, loons and other with the 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 ow STATE: Open point of several states are requiring power plant. Pollution Control Boar Sincerely.



Name DARLENE LEWIS Street 2038 W. 75 × PLACE City_CHU State FL Zip 60620 Email LEN'S, DANLENE CEPA. GUV Phone $(3/\lambda)$ $353 - \lambda 166 \square$ 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 heatings well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain more statistic region of the health of discouraged for people, and is unavoidable for bald eagles, from an other which eat that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury 4006 power plant. In fact, several states are requiring power plans where the use this technology. I encourage you to adopt similar rules here in Illinoi Pollution Control Board Sincerely.



Name ED BAN	ASIAK		
Street 5850 5,	TRIPP AVE	-	
City CHICAGO	State /L	Zip 606	,29
Email EBANASIAK	CityorC	IICAGO .	ORG
Phone ()	U Va	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 and the content of the post-Lake Michigan. Eating predator fish from Lake Michigan, Glien with the discouraged for people, and is unavoidable for bald eagles, loons and other with the 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 STATES Price Power states are requiring power plant STATES Price Power plant STATES Power plant STATE

Name Vany C Street 7559 B.4	lifton		
Street 2559 B.	tiverest	Nr.	
City Gurnee	State Jl	Zip	0031
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 were present of the Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, FICE 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% STATE Up m L PINOI plant. In fact, several states are requiring power plant of the several states are requiring power plant. encourage you to adopt similar rules here in Illinois.

Name BONNie KISTENMARITER Street 2513 N. LINDUR City Chyo State Zip____ 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 the pollution poses serious risks for human health as well the pollution poses serious risks from Lake Michigan, which containing outper condition of the provide the pollution of the provide the pollution of the pol

Modern, inexpensive pollution controls can capture 90% of **Benoreuv** from a power plant. In fact, several states are requiring power plant owner plant owner this terminology of the plant of the plant





Name Sarah Dunn	
Street 1212 Central St	H3S
City Evanctor State	1L Zip 60201
Email	
Phone (847) 328 - 7591	☐ 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 which the health of Lake Michigan. Eating predator fish from Lake Michigan, which compare the work of discouraged for people, and is unavoidable for bald eagles, loons and the work ice that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a **4006** plant. In fact, several states are requiring power plant own **Stare his technology**. I encourage you to adopt similar rules here in Illinois. **Pollution Control Boo**

Street 2106 7 in OCOT State 10 Email Phone *l* 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 be the first of the series of the

Modern, inexpensive pollution controls can capture 90% of the strength from a power plant. In fact, several states are requiring power plant owner plants the model. IN encourage you to adopt similar rules here in Illinois.



Name	Donn o	Clar	Ke	
Street	F Hu	immin	gbird	(n
City_S1	ceamn	V Costate	Z Zip_(60107
Email	Soyle	emur		<u>casi ni</u>
Phone ()(□ Volunteer?	Student?





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

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

Mercury pollution poses serious risks for human health as while the post of th

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant what the fast returbing of several states are requiring power plant what the fast returbing of several states are requiring power plant.

Sincerely.

Name Schoo - W Street Chicaso State City Fmail

Student?

Phone (+ - 12) _ 7 - 7 - 1 - 1 - 1 - 0 - 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 peak to be the series of the peak to be t

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



Name John C. Persor
Street 1850 S. 61ST CT APT 309
City CICERC State IC Zip 60804
Email I Have NO E-Mail
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 will a Lake Michigan. Eating predator fish from Lake Michigan, which contain discouraged for people, and is unavoidable for bald eagles, logins and c that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% Transme plant. In fact, several states are requiring power pla itrol Board encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Street

Citv

Email

Bennie

Lexin State

Phone 773 533 4896 Uvolunteer?

Student?





iSh

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 **CLEPARED FFICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, long and other with the that depend on lake fish.

Modern, inexpensive pollution controls can capture 90%SITATECOMPOLLINEDIS plant. In fact, several states are requiring power plant (Pollution CompoleBoa encourage you to adopt similar rules here in Illinois.

HILV

Volunteer?

Student?

Sincerely,

Street

Name

City

Email_

Phone (



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

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

Mercury pollution poses serious risks for human health as work there are the first lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, lock and other with the that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% STATE: OF POLLIPHONE plant. In fact, several states are requiring power plant dwelthing the provide Boar encourage you to adopt similar rules here in Illinois.





Name _	Raipy	loski	GVE2		
	4018				
City	cuh		State I4	Zip _	60441
Email _			- 		
Phone	()			olunteer?	P 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 healing the series of th

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power planewhork to committee the power planewhork to committee the power plane where in Illinoi Pollution Control Boant

Sincerely Street State State Citv Email Phone (3/2) 603 5396 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 here a subject point of the point o

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant of the precision of the technology and the precision of the precision



Name	_				
Street		Maria Gutierrez			
City		6231 N Ravenswood Ave. Chicago, IL 60660			
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 heal the bealth of Lake Michigan. Eating predator fish from Lake Michigan with protection of discouraged for people, and is unavoidable for bald eagles, tools and other wildle that depend on lake fish.

MAY - 8 2006 Modern, inexpensive pollution controls can capture 90% of the mercury norm a power plant. In fact, several states are requiring power plan STATE us this technology encourage you to adopt similar rules here in Illinoi Pollution Control Board



Name LEHANNIA THEMPEON Street 6039 N KENMORE #85 City CH190 State IL Zip (Oldeo Email jobetterbues e Yahov wom Phone (32) 72-3137 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 hea Dia Erektrish heating Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eacher works and supprivildlife that depend on lake fish.

Modern, inexpensive pollution controls can captur STATE OF duting power plant. In fact, several states are requiring power Pollutions Control Balary encourage you to adopt similar rules here in Illinois.

Sincerety.



Name DAVID OREVES Street 3835N FRANCISCO AU

City CH_{P2} State I_{CAM} Email $ddh 725 \circ M5M \cdot CAM$ Phone (773) 2 - (7-5040) \Box Vo Zip 60618

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 had that we have the base of the pollution poses serious risks for human had that which containing predator fish from Lake Michigan, which containing oury, is discouraged for people, and is unavoidable for bald eacles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can call the mercury from a power plant. In fact, several states are requiring porter to the mercury from a power encourage you to adopt similar rules here in Illinois.

Sincerely,

Name issuca (aldwell

Street City Micas O

W. Elm #906 Zip 60410 _{State} *IL* ad ion

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.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan with for human health of discouraged for people, and is unavoidable for bald eagles. Resson the optimized that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mecu2006 a power plant. In fact, several states are requiring power plant are to use this technology. I encourage you to adopt similar rules here in Illipollution Control Board Sincerely.



Name _	Inguda 105 Ede	zych 🕊	
Street	105 Ede	n st	
City	Bar Harbo	state ME a coa, e chu	zip 04609_
Email	azych	a coa, edu	
Phone ()	Volur	nteer? 🔄 Student?



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

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

Mercury pollution poses serious risks for human han Exercit method by Lake Michigan. Eating predator fish from Lake Michigal. Entry on the windlife discouraged for people, and is unavoidable for bald eagles, loons and other windlife 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 the provide states are requiring power plant. In fact, several states are requiring power plant while the power plant of the mercury from a power plant. In fact, several states are requiring power plant while the power plant. In fact, several states are requiring power plant while the power plant. In fact, several states are requiring power plant while the power plant. In fact, several states are requiring power plant while the power plant. In fact, several states are requiring power plant while the power pla



Name Joseph K	elly			
Street 1446 W.	Fuller			
City Chickso	State 12	Zip _	60608	
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, this committee that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% bind, merce y 2006 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 STATE OF ILLINOIS Sincerely.



Name VERONICA	MILOS
Street $7/0 \rightarrow W/07E$ City $WOPTH$ State	LIE
City WORTH State	IL Zip 6042
Email	
Phone (708) 361-9513	□ 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 🔐 🛲 💼 Lake Michigan. Eating predator fish from Lake Michigan Chierrentar discouraged for people, and is unavoidable for bald eagles, loons an 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 when EuG migte plant. In fact, several states are requiring porter problem pollution Control Board

Sincere Name Street Email Phone (173) 65 (1-975

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 could be developed and is unavoidable for bald eagle Sciences to prove that depend on lake fish.

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

Name Joann Daniel Street 2631 W: Hadden Ave #3 City Chicago State IL Zip 60622 Email Joanna daniel Palumni grianell. udu 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 and Company D discouraged for people, and is unavoidable for bald eagle EBK SOFFICIENTE that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% MAX meroan 2006 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 STATE OF ILLINOIS **Pollution Control Board**

Sincerely,

Name Jo-NTHON EQ-SS RELESSIONE Street 1943 N. COKLEY City CUICOGO State 12 Zip CULLEY

Student?

□ Volunteer?

Email

Phone ()_



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

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

Mercury pollution poses serious risks for human heatbacked to the health at Lake Michigan. Eating predator fish from Lake Michigan warp contain harder to the health at discouraged for people, and is unavoidable for bald eagles, toolis and other when 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 plansmarker with technology i encourage you to adopt similar rules here in Illino Pollution Control Board



Name_Michael Sexton Street 4648 N. St. Cours LUR. UNITER City $\underline{Chicojo}$ State \underline{ZL} Zip $\underline{Co62}$ S Email MWSEX TO O COOKE OUNTEADJESSOR. COM Phone (773) 503-8041 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 her the vertice of the pole of the pole of the pole of the pole, 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 plates to be the the plant. If fact, several states are requiring power plates to be the plant. If fact, several states are requiring power plates to be the plant.





Name _	KOB GKO	~ }			
Street _	1331 S, MICHIGAN				
City	Сног	State TL	Zip <u>64</u>	0616	
Email _	NO	ar-1 1 1			
Phone (() <u> </u>	Vo	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 and the bealth of Lake Michigan. Eating predator fish from Lake Michigan, which appear merules of discouraged for people, and is unavoidable for bald eagles, loons and other written 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 STATE several states are required by the several states are required by

Name Street State IL Zip <u>(00(020)</u> City_ Email leaveri 2004 Dychoo Phone (Volunteer'




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

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, when the mercury of the health of discouraged for people, and is unavoidable for bald eagles, Goostand'Shee Fride E that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the Arcury 8o2006 wer 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,

Street Zip Geleck City State 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.

Mercury pollution poses serious risks for human heal massive the health of Lake Michigan. Eating predator fish from Lake Michiga Chimb potenti mercer, So discouraged for people, and is unavoidable for bald eagles, loons and one work that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury forma power plant. In fact, several states are requiring power plant for this technology. I encourage you to adopt similar rules here in Illine solution Control Board Sincerely.

Name arry (- C Street P-O BOX 06	vien -
Street P-0. Box 16	015
City <u>CH</u>	
Email CHIN 1753 By	alino com
Phone ()	Volunteer?



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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant over states to the the state of the second states are requiring power plant over states are required by the second states are required by



Name <u>Garb</u>	، «، «» »	mec	ord			
Street 23	547 W	. 18	<u>* P1.</u>			
City <u>Chicu</u>] ~	State	Ti	Zip	6.608	_
Email						_
Phone (3 + 2) _	491-19	21	🗆 Vo	lunteer?	Student	?





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

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan which contain the series of the ser that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the merculy 2006 power plant. In fact, several states are requiring power plan plant. In fact, several states are requiring porter parts of the incorrect parts of the intervence of

Sincerely,

Name DANDARN HARSZEWSL Street 3604 W 11442 PL City Chicago State 74 Zip 40455

Email

Phone (773) $\cancel{3}$ $\cancel{3}$ $\cancel{2}$ $\cancel{7}$ $\cancel{2}$ $\cancel{7}$ $\cancel{7}$ □ 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 well to the health of Lake Michigan. Eating predator fish from Lake Michigan, the train the survey is discouraged for people, and is unavoidable for bald eagles Article and the predator fish.

Modern, inexpensive pollution controls can capture 90% of the merBir2006 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 Illing State OF ILLINOIS Sincerely,



Name	Olivia	Kar	as	<u> </u>		
Street	4304	N.	Austi	n Å	1R	
City	(hicago		State	IL	Zip	60634
Email	LILIVY	28	66	aoli	Com	60634
	9(773) 93					



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 the port part of Lake Michigan. Eating predator fish from Lake Michigan, while provide the discouraged for people, and is unavoidable for bald eagles, loons and other within the 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 on the to the second states are requiring power plant. In fact, several states are requiring power plant on the second states are requiring power plant. In fact, several states are required at the several states at the several states are required at the several states are required at the several states at the several state



Name _	DANN	IA I	PAP	ALON	V1C2	-
	3355					
	CHICAC				Zip/	50634
						LOBAL
	(773) 72					\sim



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 healing and fire the series take Michigan. Eating predator fish from Lake Michigan, which was a predator fish from Michigan, which was a preda

Modern, inexpensive pollution controls can capture 60% of the mercury from a power plant. In fact, several states are requiring power plant over the lethouse it is a power plant. In fact, several states are requiring power plant over the control states are requiring power plant. The mercury from a power plant over the lethouse it is a power plant. In fact, several states are requiring power plant over the mercury from a power plant. In fact, several states are requiring power plant over the mercury from a power plant. In fact, several states are requiring power plant. In fact, several states are required at the several states are required at the several states are required at the several states at the several states are required at the several states a



: :			
Name Lawin	Alt war)	
Street USU N	minita		1734
Name Lawin Street CSC N City CM10	State	Zip 넻	557
Email			
Phone ()	Vo	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 the pose for the containing the predator fish from Lake Michigan, which contain securifice 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% sthe mesure from a power plant. In fact, several states are requiring power plant oppers to use the echation of the ech

Sincerely, Name Stree Zip Intis State Email Phone (112 Student? 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 which compares the lake Michigan. Eating predator fish from Lake Michigan, which compares the michigan which compares the michigan with the michigan wit

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

Sincerely. Name Stre City 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 heal and the health of Lake Michigan. Eating predator fish from Lake Michiga Chief penter processing predator fish from Lake Michiga Chief penter processing predator fish and other where the the 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 planed to the mercury from a power encourage you to adopt similar rules here in Illinois Ollution Control Boo

Name DR. CLORYI MLagRINI Street 2536 RFD Street 236 RFN City Long Grove State IL Zip 60047 Emaił Phone $(847) \leq 50 - 8482$ \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 References by the poly of the poly

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant on the states of states are requiring power plant. Solution Control Board



Name Churles	Shano bruch	
Street 20,50	5/fayne_	
City Chigo	ZIState 60620 Zip	·
Email	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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, write series of discouraged for people, and is unavoidable for bald eagles, four standard for Finlance that depend on lake fish.

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

Sincerely,

Name Street City

1-13114 - Volunteer?

Student?

Email



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

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

Mercury pollution poses serious risks for human health and the health of Lake Michigan. Eating predator fish from Lake Michigan with porter machine discouraged for people, and is unavoidable for bald eagles, toons and other wilking 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 **STRATE** with states are requiring power plant.

Name Molly Htzibbon tind State City Chicago 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 healters well to the health of Lake Michigan. Eating predator fish from Lake Michigan where comment in Michigan of discouraged for people, and is unavoidable for bald eagles, bons and other Michigan that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury form power plant. In fact, several states are requiring power plants are the states are required as a state are required as a state are required as a state are the states are required as a state are r



Name ·~	Sennifer	Cichow?	ik:	/
Street (6836 N.	Lathow ou	d Are	
City	News	State	IL Zip	(\$60626 m
Email	jscichon	ik: Ohoth	nol. cr	m
Phone ()		Voluntee	er? 🗌 Student?