

Dear Illinois Pollution Control Board:

You hold the key to eliminating a key the are the solution.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning as very parts fig. bute the lion's share of the pollution. Illinois plants are among the lop sources of mercury into Lake Michigan.

Mercury pollution poses serious risk stratting that he health of Lake Michigan. Eating predator fisp in this microart to be added to be described and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

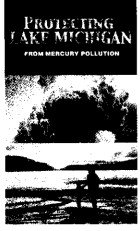
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

PC 800

	,
Illinois	PIRG

Name MALCOLM	BYRO		
Street 4637 N. D	AMEN T	2 RN	/
City SHICAGO	State I/	Zip 6	0625
Email MALCOLMY_ B	RAY YAHL	10.com	<u> </u>
Phone (847) 828-24			



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

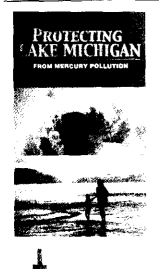
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of the pollution.

Mercury poliution poses serious risks for human health as well to the Atalih GE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles Atalians and of 1906 idlife that depend on lake fish.

Modern, inexpensive pollution controls can capture the prefet the prefet plant. In fact, several states are requiring power plant owners to use this central encourage you to adopt similar rules here in Illinois.

1	Name
	Street Language Communication of the Communication
	Cityle State _ IL Zip (BO 44)
	Email
	Phone () Dolunteer? Student

Sincerely.



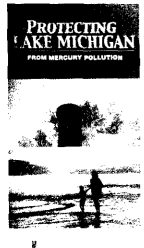
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

Mercury pollution poses serious risks for human health as well to he health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, leads a 100% or wildlife that depend on lake fish.

Modern, inexpensive pollution controls can paying 195 of the mental Melhapower plant. In fact, several states are requiring power plant owners to use the control of the co





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 south and the pollution of the pollution.

Mercury pollution poses serious risks for human health as well a hotelettoe. Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles when and a hotelet that depend on lake fish.

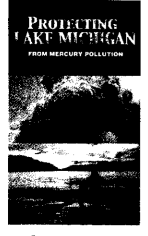
Modern, inexpensive pollution controls can capture 10% of the distribution of the plant. In fact, several states are requiring power plant whels to several states are required to sever

Sincerely,

PC803

<u> </u>	
	Na
	Str
	Cit
	En
	Ph

Name Marlies De Kluy	ler	
Street III Harding Avonu		·
City Fox River Grove State	IL Zip 60	2021
Email Marlies @ domans	ino.com	
Phone (847) 754 - 7013	□ Volunteer?	☐ Student?



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

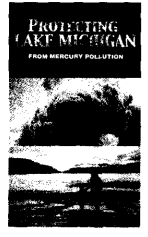
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sould be the pollution of the pollution.

Mercury pollution poses serious risks for human health as well to the Feath GE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eaglet, toons and about ill fit that depend on lake fish.

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



Name	Anne	A	tze.	ff.	
Street	334	Ę,	Noi	th Ave	o .
City	ake Blv	F/ , .	State _/	L Zip 60	0044
Email	WARE	₹			· · · · · · · · · · · · · · · · · ·
Phone (844 33	5,5	1049	☐ Volunteer?	☐ Student?



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

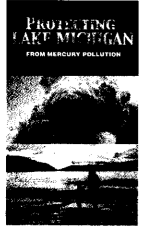
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan

Mercury pollution poses serious risks for human health a Matter Resemble ICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, Many and other pollution that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% TATE THE CAPY HALLINGIS plant. In fact, several states are requiring power plan Pollutions Control Busine encourage you to adopt similar rules here in Illinois.



Name Alison Harnin
Street 206 E North Ave
city Lake Birff State 11 zip 60044
Email alisanhoffmann a yahor com
Phone (\$41) 234 D833 Volunteer? Student

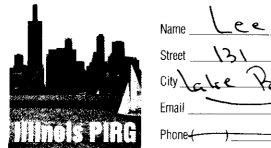


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 moreury into Lake Michiga

Mercury pollution poses serious risks for human health as WALESTIK BADIEFICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, IMPL Ynd of per Middle that depend on take fish.

Modern, inexpensive pollution controls can capture 90% STARTITETO First LINGIS plant. In fact, several states are requiring power plant Robbitions Control Boar encourage you to adopt similar rules here in Illinois. FC-806



Name Lee Vystel
Street 131 E. Nor + ~
City Lake Polany State 2 Zip
Email
Phone / Volunteer? I Student



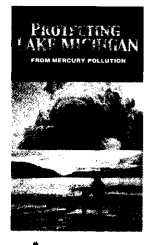
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 **OLEFICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loon **MAY** other **312006** that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of START (DEN) House Plant. In fact, several states are requiring power plant owners liution is Control. Be encourage you to adopt similar rules here in Illinois.

	Sincerely,		p2.	5-7
	Name Lavy France	ion		
A Franch	Street 330 12 North	State 72	Zip 60	044
	Email			
	Phone ()	D	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 felice Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loor pagy other wild the control of that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% o STATE COMMITTED CONTROLS CAN CAPTURE OF THE CONTROL OF plant. In fact, several states are requiring power plant ow Reliation (Combrel Bo) encourage you to adopt similar rules here in Illinois. FL. 808

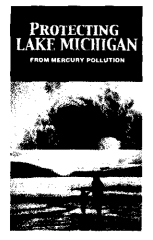
Sincerely.



Name Matt Linkin	>	
amuse undla	re #3	
Cityle Bluff	State Zip_	60044.
Email		1744
_		

■ Volunteer?

Student?



You hold the key to eliminating a key inreat to Lake Michigan – mercury confamination.

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 percury into Lake Michigan.

Mercury pollution poses serious risks for human health as melitic in the serious risks Lake Michigan. Eating predator fish from Lake Michigan, which contain mercur discouraged for people, and is unavoidable for bald eagles, leave and other wild the that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% ATTER OF INTERIOR plant. In fact, several states are requiring power plant of the tions to her colors encourage you to adopt similar rules here in Illinois.

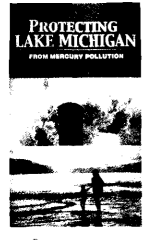
Sincerely.

	 1.	L
3		
		Ī

эшсегену,					/	-
Name Street3	ous.		Lu	tle	u	
Street3	45	٤,	non	th	ave	
City L.K.						

Email ____ OB 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 the health as Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles alsons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can captur STATIE OF CALLET OF STATES plant. In fact, several states are requiring power Profituries 1003 His 60 1982 encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Knstin & Jack Weln Street 803 Simpson
City Falce Blexx State Of Zip 60044

Email

Phone (347) 334-4823 | | 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 because in the pollution.

Mercury pollution poses serious risks for human health as well to the health CE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles? Adms and order different that depend on lake fish.

Modern, inexpensive pollution controls can capture the receipt the polygram. In fact, several states are requiring power plant owners to use this technology encourage you to adopt similar rules here in Illinois.

Sincerely,

Name JIII JIIII Street 41 1 E PROST FM

City Divi State T Zip Cacy

Email WYS MIN MO SDCC (COLO) . Not

Phone () I Wolunteer? Student?



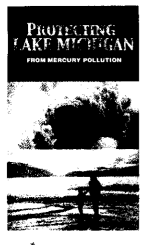
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 pollution.

Mercury pollution poses serious risks for human health as well the healt file Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for baid eagles, lether and other 10th in that depend on lake fish.

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

Name 2- a	ent of	rha
Street 106 E	Rroper	<u> </u>
City Lackell	State 16	Zip 600 74
Email	<i>F/</i>	
Phone ()	r v₁	olunteer? Student?



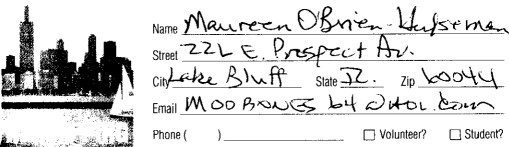
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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@werkets health@werkets Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles was and other middlife that depend on take fish.

Modern, inexpensive pollution controls can capture STATE TOTAL LIGHT SHOWS plant. In fact, several states are requiring power planohoution. Cointrol Board encourage you to adopt similar rules here in Illinois. FC 863

□ 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 are a window of the pollution.

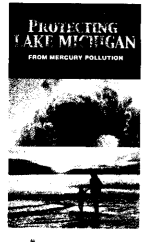
Mercury pollution poses serious risks for human health as well the Sept of ICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, what and one 2006 fe that depend on lake fish.

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

Sincerely,

fc 814

Name	42 we	sel		
Street City _ ∴	244 E.	State	ped-	10×14
Email			Later 1	
Phone ()		□ Volunteer?	☐ Student?



Phone (817) 295-1753

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 to 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, leads and otherwholife that depend on lake fish.

Modern, inexpensive pollution controls can capture of the medium prina size plant. In fact, several states are requiring power plant owners to use this technology, encourage you to adopt similar rules here in Illinois.

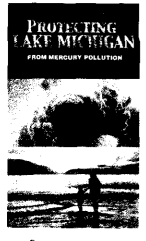
Sincerely,



Name Michelle Hans
Street 328 E Woodland Rd.
City Lake Bluff State IL Zip GODYY
Email Markena 840 ans c. Com

Volunteer?

Student?



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

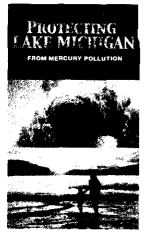
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health with Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagless looms and other meldlife that depend on lake fish.

Modern, inexpensive pollution controls can capture STATTE OF UNITED TO STATE TO STAT plant. In fact, several states are requiring power planting in Schrift in Board encourage you to adopt similar rules here in Illinois. 01 816

-		1,1	
Name Margaret	Morriss	elle	
Street 29 E. Wood	fland.	Rd.	
City LA/4 Bloff	State I	Zip 6	0044
Email Maggie wi	n@ hot	MAil.	com
Phone (847) 295-232	19 DV	olunteer?	Student?





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

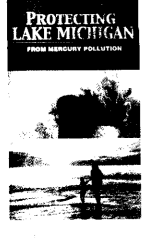
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources the court into Lake Michigan.

Mercury pollution poses serious risks for human health as well for the sea DFFFICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, IMAS and offer 2005 that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the fier of fittle NOIS plant. In fact, several states are requiring power plant when the property of the plant of the policy of the plant of



Name Steven Wilso	~
Street 23 E WasHIN	GTON
City Lake Bluff State	IL Zip 60044
Email OFVIS 13 @ Ne	tzero, net
Phone (847) 295-2736	☐ Volunteer? ☐ Student?



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

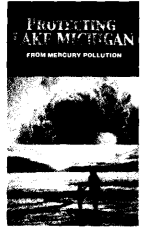
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top source

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

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

	ore sales				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	America Maria	
K	٠	44 g		7	

Name Taxett Chocianowski	
Street 16 East Washington #	HR.
City Lake Bluff State IL Zip 600	44
Email Melayan Choturail	
Phone & 47) 295-5847_ ☐ Volunteer? ☐	Student?



Cinanaly

You hold the key to eliminating a key threat LERK STORF CETY contamination.

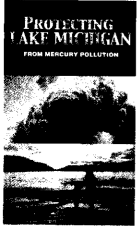
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning hade plans contaminated with mercury of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks in the first will be saith of Lake Michigan. Eating predator fish **Rollution:** Gontrol Board ercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

11 016

1000	onicerety,	16.36
	Name T Callahan	
	Street 315 Sylvan Rd	
	City Lake Bluff State II	zip 60044
	Email twistin@comcast.r	ret
integrality	Phone (847) 735-7492 UV	olunteer? 🏻 😾 Studen



RECEIVED

You hold the key to eliminating a key threat to Land All All Control Contamination.

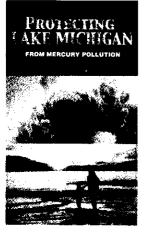
A recent NOAA study found that Lake Michigan is the russ contaminated with mercury of all the Great Lakes, and that coal-burning power parts containing the first share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

STATE OF ILLINOIS

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

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

and the second s	Sincerely,		PC.830
	Name - 1 Konny Ca	(note	1.
	Street 143 (1105)	i Me	
		State'	Zip
	Email /NOOF 7.100 6	1 / 10 1 10 13	
Illino's PIRG	Phone ()	\ \ \ \Vol	lunteer? 📑 Studen



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

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

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

STATE OF ILLINOIS

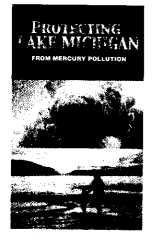
Modern, inexpensive pollution controls can cap **Pollitio herography board** plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

P<831



Name DEREK HIRT
Street 200 OPATRNY ING
City FOX Ruser Grave State II. Zip 6002 1
Email deel k. hirt(o hotman). com
Phone (773) 547 4747 FTVolunteer? 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.

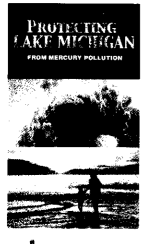
Mercury pollution poses serious risks for human reams as very out the period. Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

MAY - 8 2006

Modern, inexpensive pollution controls can capture 20% of the precury to a sower plant. In fact, several states are requiring power plant of fact, several states are requiring power plant. In fact, several states are requiring power plant of the property of the property



Name D	Adyle ER.Acc	FORD	
Street 2	25 ORCHAR	₽	0021
Emait			****
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 habiter helps the land Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald experioons and other wildlife that depend on lake fish.

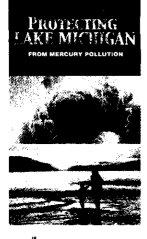
Modern, inexpensive pollution controls can capt \$61947 Et 10 First LLLY NO 15 power plant. In fact, several states are requiring power politicing powers Correction (Speaker). encourage you to adopt similar rules here in Illinois.

Sincerely,

PC 823

Student?

Name Doka Wingins
Street 7/6 w B:+++-, wort 1-1 #1
City Chings State / Zip 66613
Email Juhawing inscoon- High and
Phone () \ \textstyle \ Volunteer? \ \textstyle \ Student



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

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

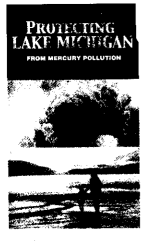
Mercury pollution poses serious risks for human hea**Quar kits he petit of**Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald each wons and other wildlife that depend on lake fish.

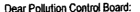
Modern, inexpensive pollution controls can capture to the following power plant. In fact, several states are requiring power pollutions to the polyty encourage you to adopt similar rules here in Illinois.

Sincerely,

PC 824

Name	Jean	mit	le	Lare	au		
Street	537	5.	Dec	arbon	٨		
City(hica	70		Statel	L	Zip	20605
 Email		<i></i>					
Phone ()				□ Vol	unteer?	Student





Sincerely

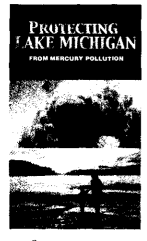
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capa the the plant. In fact, several states are requiring polypolitically the controls are requiring polypolitically the controls and the plant of the plant

and it was a second of the sec	0.1132.317,
	Name Morolin Leven Street 13/50 Si Vincerivor City Blue Island State III zip 60460
16.7%	Email
	Phone (23) 3(264,831 D Volunteer? D 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 heath a may sattle Health Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles Joons and other wildlife that depend on lake fish.

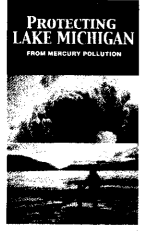
Modern, inexpensive pollution controls can captus Traffic Ferry in the power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant with the property of the property

Sincerely,

fc 836



Name Ruckel	G. But C-	
Street <u>36.1 C N</u> .	Pinc Gione	#304
City Chicago	State <u> </u>	zip 60613
Email ROChe - 1	But Creh	orna.1.0
Phone (605) 3134	O O C C C C C C C C	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 neal, as a little head. Lake Michigan. Eating predator fish from Lake Michigan, which contain inferency, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

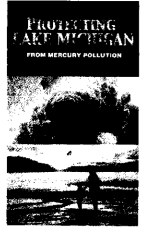
MAY - 8 2006

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

Sincerely,



Name Jami	e He		
Street 1741 2.	Haddon		
city Chicago	State 10	Zip	60622
Email junierzo	amail com		
Phone (312) 545 3			☐ 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 near a well-to human pollution poses serious risks for human near a well-to human pollution. Lake Michigan Rusion contain focus, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

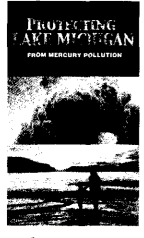
MAY - 8 2006

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

Sincerely,



Name Lechoror	Vereflance	Cer	
Street 3610 N	J. Pine C	grove	#304
city (Vicago	State 1	Zip <u>6</u>	0613
city (Vicago	44@110th	Mail	. com
Phone (773) 2091	024 DV	olunteer?	Student?



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

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

Mercury pollution poses serious risks for human healther we have the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercor, is discouraged for people, and is unavoidable for bald eagles loads and other wildlife that depend on lake fish.

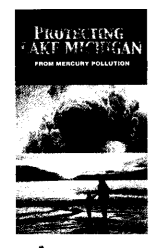
Modern, inexpensive pollution controls can capture **Statite reprinting** power plant. In fact, several states are requiring power performed to controls of the policy of th

Sincerely,

PC829



Name when ga	- nilla	
y	. HIRENY Ave	
City Chings	State 11. Zip 130 W23	
Email eye - vere	Hayahoo con	`
	22-(Volunteer? Studen	



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

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

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

Modern, inexpensive pollution controls can capture 20 TATE TO TO HOLD SPACE PLANTS FOR THE PROPERTY FOR THE PROPERTY HOLD SPACE PLANTS FOR THE PROPERTY FOR THE PR

Sincerely,

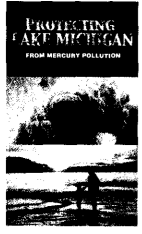
Name Mary ALLAN

Street 910 N. Lale SHORE

City CHICAGO State IZ Zip 60611

Email

Phone (3/2) 280-1922 □ 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 source of percey into Lake Michigan.

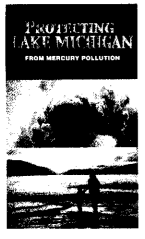
Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagle MAY sangotpanddlife that depend on lake fish.

Modern, inexpensive pollution controls can capture state hele with Moder plant. In fact, several states are requiring power plane with the constraint board. encourage you to adopt similar rules here in Illinois.

Sincerely,

Name GEOVAE Street 425 5.	Stylian	00	
Street 425 5.	Walker		
City Chicago			
Email			
Phone ()	Γ¬V	ofunteer?	□ 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 Lake Michigan. Eating predator fish from Lake Michigan, which co discouraged for people, and is unavoidable for bald eagles algors and other wildlife that depend on lake fish.

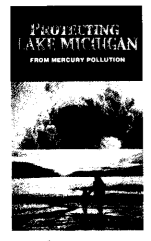
Modern, inexpensive pollution controls can capture STATILE TO PLANTING TO PROPERTY OF THE PROP plant. In fact, several states are requiring power profited to the control Board encourage you to adopt similar rules here in Illinois.

Sincerely,	
------------	--

Student?

1 .	Name Javier An.
	Street 7576 N. Re
	City Chicogo State
	Email
All Told FIRG	Phone (773) 368 - 8474

Name Javier A	nids	A A A A A A A A A A A A A A A A A A A
Street 7576 N.	Rogers	
City Chicago	State 	Zip 60536
Email		



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 as well. 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 capte 1984 to mercury (4018) ower plant. In fact, several states are requiring power and property of the property of the plant. encourage you to adopt similar rules here in Illinois 16.873

Sincerely.

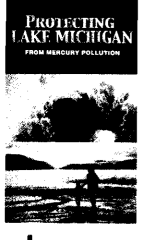
Phone (

Name Chris +	tarris	
Street 1520 = 4	Birchu	lood.
city Chicago	State <u>III</u>	zip 60626.
Fmail		

Student?

Volunteer?





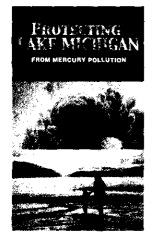
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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 will office health as Lake Michigan. Eating predator fish from Lake Michigan Amore Satan The Care is discouraged for people, and is unavoidable for bald eagles, toons and other wildlife that depend on lake fish. MAY - 8 2006

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

	encourage you to adopt similar rules here in Illin	Pollution Control Board
Application of the second of t	Sincerely,	. Pc 534
	Name John A (W)	nus,
	Street . 7526 N Roge.	es Ave ant
	Street 1526 N ROGE City Chickopy State	OSL Zip 4/1/24
	Email	
	Phose (7/3 74157 06	[] Volunteer? [] Student?



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

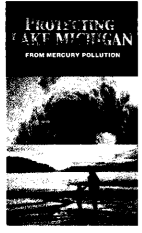
A recent NOAA study found that Lake Michigan is the most contaminated with morcury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources in preury into Lake Michigan.

Mercury pollution poses serious risks for human health a stellar Resemptice Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, was and otherwise that depend on lake fish.

Modern, inexpensive pollution controls can capture 30% TATE CATE HOLD HOLDS plant. In fact, several states are requiring power plant. A several states are requiring power plant.



N	Name FRANKLIN R SIVEETSER				
S	treet 311 Hirst	<u>CT</u>			
С	ity LITKE BLUFF	State	16	Zip <u>6</u>	0044
Ε	mail				
Р	hone ()		□ Vo	lunteer?	☐ Student?



Sincerely.

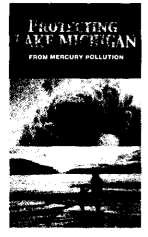
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

Mercury pollution poses serious risks for human heal Lake Michigan. Eating predator fish from Lake Michigan, which discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive poliution controls can captur \$72 7 the near cyry from plant. In fact, several states are requiring power particular to controls. encourage you to adopt similar rules here in Illinois. 01836

	•		,	
	Name Street Street Email	Cheeks Sq Hust Cabo Bluff State (2 Zip (00A
Albitolis elicie	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 to necession Lake Michigan

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

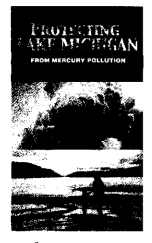
Modern, inexpensive pollution controls can capture an approximation of the second states are requiring power plant. In fact, several states are requiring power plant. encourage you to adopt similar rules here in Illinois. FC 837

Sincerely,	
------------	--

7	
ip COUPL	



Name	led Lockwe	:/(
Street 3	i ewni	an Cti	
City Lor	KeB/144 Sta	te <u>TC</u> Zip 1	Chipel
Email			
Phone ()	☐ Volunteer?	



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

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

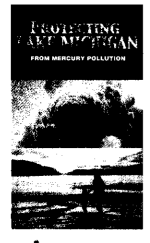
Mercury pollution poses serious risks for human health as with its up intellect. Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, bons and 2006 wildlife that depend on lake fish.

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

Sincerely,

	▙			
			È	_
			. 4.	
				. \
	W.		د استان	
使有机制	Che Mallan	K. H. H. H. H. L.	19:48	
4.0				440
30 M.W				

Name Stanhan Murra Street 237 & Street	Y , 7
City Lake 13/11/2 State 1	Zip Zip
Email	W-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 pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain marour discouraged for people, and is unavoidable for bald eagles, loons and other whalife that depend on lake fish. STATE OF ILLINOIS

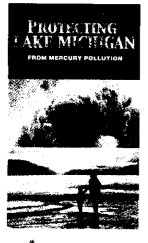
Modern, inexpensive pollution controls can capture Bolluttion Control Board plant. In fact, several states are requiring power plant owners to use this technology." encourage you to adopt similar rules here in Illinois. Or 839

Sincerely,

, -	
	_



Name <u>S. 1716 K</u>	129		
Street 320 1712 S	rek	····	
City LAKE BLUTT	State /	Zip <u>(</u>	1874
Email			
Phone ()	□ Vc	dunteer?	□ 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 are all ale lichicage.

Mercury pollution poses serious risks for human health & Well & HOLE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles A s and attended in that depend on lake fish.

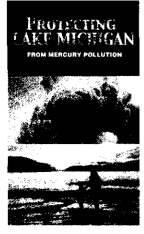
Modern, inexpensive pollution controls can capture 101 plant. In fact, several states are requiring power plant owners to use 91 encourage you to adopt similar rules here in Illinois.

Sincerely.

PC 840



Name Marc 1	Inglin		
Street 7337 Su.	Shore dr #	929	
City CHC 0	State	Zip <u></u>	0649
Email 6.9 - Omcg9 Phone (173) 268-	1 Qyahoo. C	on	
Phone (773) 768-	8394 rux	folunteer?	☐ Student?



Phone (173) 308 -8993

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 reality pression being the present the present the present that the Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for baild pages, loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can car STEAT/E) IMPRODUCTION Soower plant. In fact, several states are requiring poverable to the production of the several states are requiring poverable to the several states are required to the several states are requir

Sincerely,

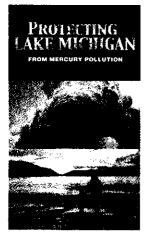
CX 841

Volunteer?

⊳r Student?



Name Lamoria Ma	regitt	
Name Lamoria Mo	νε <u>ι εψή</u>	
City Cheugo		Zip_60619
Email		



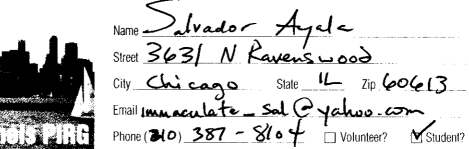
you note the key to eliminating a key threat to Lake Michigan - mercury contamination.

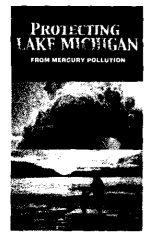
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of marcury into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 90% **STATISTICO** Follation plant. In fact, several states are requiring power plant **Control** states are required to the control states are required t

Sincerely,





Cincoroly

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

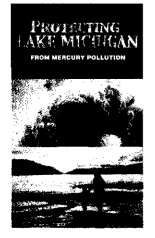
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human healtick for the prince Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagle to be a month of the control of the co that depend on lake fish.

Modern, inexpensive pollution controls can capture & KARTE WELLIAMONAY. plant. In fact, several states are requiring power parollution (Sointron Bloard) encourage you to adopt similar rules here in Illinois. CX X43

Sincercity,	•	
Name Michelle	Frank	
Street 1035 N	Dearburg	
City Chicago	State Zip	908 K
Email		
Phone ()	Volunteer?	☐ Student?







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

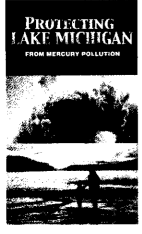
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human healing well to the peak to the least to the lea

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

Name CVCN, CVC Street City Cocc State Zip Cocc Phone () ____ Volunteer? __ Student?





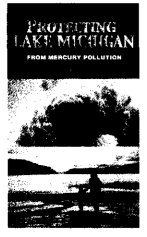
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 problem of the bulk of the

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

Name	Richard	Klawita	<i></i>	
Street	1437	W. H	thinson	
City (Zip_	
Email				
Phone ()		☐ Volunteer?	☐ Student?



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

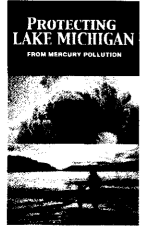
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human heal serious properties between the properties of the

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



		WALKE Pensacola		
City ()	NACO	State 1	Zip _ L ø	0613
Email <u></u>	AMES_T_V	State <u>IL</u> UAlkic @ h	otma	.1.com
Phone ()	\ \ \ \ \	olunteer?	☐ Student?



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

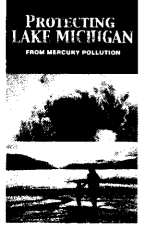
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human heal policies by the policy by the po Lake Michigan. Eating predator fish from Lake Michigan or his harman and his harm discouraged for people, and is unavoidable for bald eagles, loons and other wildlife 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 STASTEL @FISTERINGS encourage you to adopt similar rules here in Illinois Pollution Control Board Sincerely, PCS47



Name EU Rho		
Street 1535 W. C	wtoz_	
City Change	State Z	Zip 60622
Email EUGAR RUBIC	14@ Grail oct	D 4
Phone (773) 344-		



You hold the key to eliminating a key lineat 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 as the reliber CE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% Tribemont In fact, several states are requiring power plant of the properties of th
plant. In fact, several states are requiring power plant. Where it is use this top oppose the plant.
encourage you to adopt similar rules here in Illinois.

Sincerely,

Pc 848

1		_	
	1	J	
		A. 11.00	12
	A nija		P
	n ind		

Name JAMES K Street 1456 W			
city CH cabo		Zip <u>(XX</u>	013
Email JAMES, K.13	y a sociation	rdy was	
Phone (73)924-37		/olunteer?	



Sincerely.

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

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

Mercury pollution poses serious risks for human health as a later to be take Michigan. Eating predator fish from Lake Michigan, which take Michigan. Eating predator fish from Lake Michigan, which takes the discouraged for people, and is unavoidable for bald eagles, loons and other wildlife 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 own STATE (SP) (100) encourage you to adopt similar rules here in Illinois.

Pollution Control Boa

Name HADA= SAI POSCON

Street 1450 W PENSACOX A

City CHICALD State IL Zip 6065

Email hadassal. resen 2 mac.com

Phone () | Volunteer? | Student?