

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

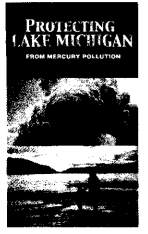
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as the BINY E D Lake Michigan. Eating predator fish from Lake Michigan, where BINY E D 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, one store to be the plant of the provident of the plant of



Name India Simerson Street 3755 W 67th Place City Chicago State IL Zip 60629 Email isimerson Chotmail com Phone (901) 658 - 6278 Volunteer? Student?





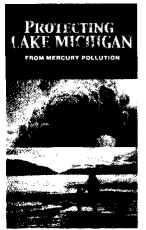
You hold the key to eliminating a key intreat to Lake Michigan – mercury contamination.

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 called in the series of the

Modern, inexpensive pollution controls can capture 90% TRATER OF PORTON of control plant. In fact, several states are requiring power plant Pollutions Composition Pollution control power plant Pollutions.

Sincerely, E RNA MUGNAINI Name Ann Mugnaini Street 990 N Lake Shore Ch City Chicagoo State II Zip 60611 Sincerely, ERNA 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 therefore the series of the series of

Modern, inexpensive pollution controls can capture 90% ostateter of the poly o

Sincerely,

Street Zip C

Email

Phone (

2-2252400 - Volunteer?





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

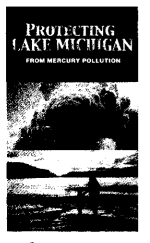
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources generation Lake Michigan.

Mercury pollution poses serious risks for human health as the set of the set

Modern, inexpensive pollution controls can capture an STATE OF HILLINGS: plant. In fact, several states are requiring power plant. On the several states are requiring power plant. On the several states are requiring power plant.



Name Shalese Mª (Jan Street Stewart 1120 City Calumet State IL Zip 6040 Email SMCC / ai & / uc e du Phone (708) 130-3854 UVolunteer? UStur



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.

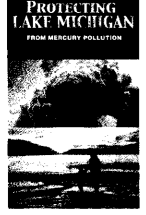
Mercury pollution poses serious risks for human health as well to the the transfer to the tran

Modern, inexpensive pollution controls can capture 90 Sof Arrenger from a reversion plant. In fact, several states are requiring power plan pollution control Boarreneourage you to adopt similar rules here in Illinois.





Name Emily Kelly		.	
Street [43] N. Shurid			
City Micago	State 1L	Zip _ 60	624
Email			
Phone (🖂 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 <u>mercury</u> into Lake Michigan.

Mercury pollution poses serious risks for human health as with the faile of the faile of the faile of the faile of the failed of

Modern, inexpensive pollution controls can capture 90% STRAFTEROX from a nower plant. In fact, several states are requiring power plant **Postations** Control Boar encourage you to adopt similar rules here in Illinois.



Name	very Ari	125		
	35 East			
City Be	rwyn	State <u><u> </u></u>	Zip	
Email _ C	enabella (June .	a. cor	<u>n</u>
Phone (Student?



FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Modern, inexpensive pollution controls can capture 90% Strategies of Figure 1000 splant. In fact, several states are requiring power plant pollutions control Boar encourage you to adopt similar rules here in Illinois.



Name Tasmun K.	Toomey		
Street <u>2346</u> W. 6	ronville		
City China 20	State <u> </u>	Zip <u>6</u>	0657
Email			
Phone ()	Vol	unteer?	Student?





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

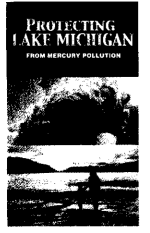
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of the contribute the lion's share of CLERK's OFFICE

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

Modern, inexpensive pollution controls can capture **Spontum** on the base of the pollution controls can capture **Spontum** on the pollution controls can capture **Spontum** on the pollution of the pollution controls can capture of the pollution of the pollution of the pollution of the pollution controls can capture of the pollution of the pollution of the pollution of the pollution controls can capture of the pollution of the pollu



Name Albert Sohn Street ______ Chicago State IL Zip 60645 Email Phone () Volunteer? Student?



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

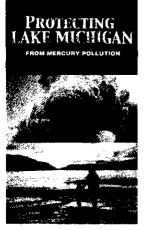
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources **discussion** into Lake Michigan.

Mercury pollution poses serious risks for human health as Gutterice about the later was a serious risk form Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, May and operating the that depend on lake fish.

Modern, inexpensive pollution controls can capture as **STAT Feedfy ILLINERS** plant. In fact, several states are requiring power plant **constrol Boarr** encourage you to adopt similar rules here in Illinois.



Name Hector Jran Street 1811 Sunny since Dr. 24 City Flores V. 11-p State TX Zip 78/14 Email Heretro b C gmcil.com Phone (PP (733) 973 - 8676 Uvolunteer? Ustudent?



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 dependent of the Lake Michigan.

Mercury pollution poses serious risks for human health as **Guitt Dis Bacherice** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, I **MA** Ind_oter 2006 that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of AT fier OF indulation (Second traditional Second t



Name Fink H.	Mueller
Street 4706 N.	Sacramento
CityC/ 40	State FL Zip 60635
Email	· · · · · · · · · · · · · · · · · · ·
Phone (733) 446-864	€3 □ Volunteer? □ Student?





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

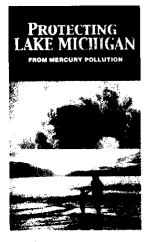
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human heal the series of the s Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eaging doons and other w that depend on lake fish.

Modern, inexpensive pollution controls can captur STATIE OF MINOR wer plant. In fact, several states are requiring points are negative points and the plant. In fact, several states are requiring points are requiring points and the plant. In fact, several states are requiring points are requiring points and the plant. In fact, several states are requiring points are requiring points are requiring points are requiring points. Also, and the plant are requiring points are requiring points are requiring points are requiring points are requiring points. Also, and the plant are requiring points are requiring points. Also, and the plant are requiring points are required points are requiring points are requiring points are requir plant. In fact, several states are requiring power Rollwing Control Board



Name KATHLEEN KING Street 1808 W. WABANSIA AVE. City CHICAGO State IL . Zip G0622 Email Kingkathleeng sbeglobal.net Phone (77 3) 227-33 61 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 from the lake Michigan.

Mercury pollution poses serious risks for human health as well by the second for the second for

Modern, inexpensive pollution controls can capture and provide the plant. In fact, several states are requiring power plant on the plant of the plan

1 1



Name Greorge	Moore	·	
Street			
City	State	Zip 6 Ĉ	6/0
Emai!			
Phone ()		Uvolunteer?	Student?



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

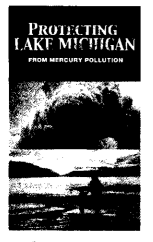
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top source of the pollution of the pollution of the pollution of the pollution.

Mercury pollution poses serious risks for human health as wen 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, bons are of UDD iddlife that depend on lake fish.

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



Name Willie A Street 2629 W.	. Do55 15+4 5	7,	
city Chicago			0605
Email			
Phone (312) 213-54	125 JW	olunteer?	Student?



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

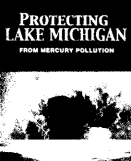
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health **Experiments** have the series of the series o

Modern, inexpensive pollution controls can capture STAILE reprinting power plant. In fact, several states are requiring power plandluttion (Schreichebög). I encourage you to adopt similar rules here in Illinois.



Name Malt Scott	
Street 12942 S. Abardan	······
City Calunct Park State I	Zip box 27
Email armandularka amail	
Phone (108) 717 -3375	🗆 Volunteer? 🕺 Student?







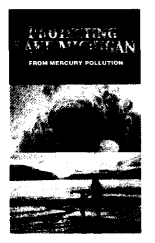
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 Reference from the lake Michigan. Eating predator fish from Lake Michigan, w Contract of the lake Michigan. Eating predator fish from Lake Michigan, w Contract of the lake Michigan 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 owner that the the the plant of the mercury from a power encourage you to adopt similar rules here in Illinois. **Pollution Control Boa**

eqwald.wells a w. Fillmoke st Street of State FL Zip 606/ Email rivalzus@yahoo, Com Phone (708) 344-3769 ☐ Volunteer? Student?



You hold the key to entrimating a way uneat to Lake Michigan - mercury contamination.

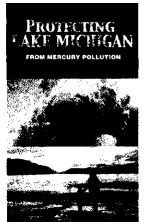
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well for health IVEL Lake Michigan. Eating predator fish from Lake Michigan, which construct the construction 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 the echlosolated of a control bos pollution control bos



Name Nadia Halin Street 4214 N. Pulasik. Rd.



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 lake Michigan.

Mercury pollution poses serious risks for human health as **Fell ERK(S) DEFICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, Ichicand otter **2006** that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the herce Firdes IDAPIS plant. In fact, several states are requiring power plant owners to use the petitrolo Boar encourage you to adopt similar rules here in Illinois.



Name 27. NC-E	R	Ezil	C.
Street			
City things	State	Zip	
Email			
Phone ()		□ Volunteer?	□ Student?



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

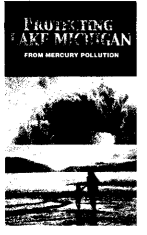
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health and the beatth of ED Lake Michigan. Eating predator fish from Lake Michigan, which explain the problem reputer discouraged for people, and is unavoidable for bald eagles, loons and other wilding 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 mercury from the power encourage you to adopt similar rules here in Illinois. Pollution Control Boarc



Name	W.	block of 1	n year	5	~
Street	24	1. In	7	13.	
City	relat	State	<u> </u>	Zip 🕻 🕻	432
Email					
Phone ()		_ 🗌 Vo	lunteer?	□ Student?



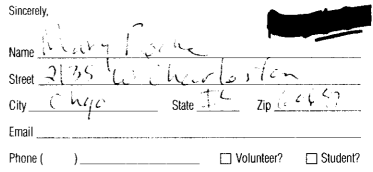


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 werther between of the law werther between of the law mercury is the law mercury mercury is the law mercury mercury is the law mercury mercury

Modern, inexpensive pollution controls can capture 90% STATE OF LEPHON plant. In fact, several states are requiring power plant of the states of the states are requiring power plant of the states of the states are required power plant.





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 well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which could be a series and series and is unavoidable for bald eagles, four s and stretwick 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 since the fact of the several states are requiring power plant since the fact of the several states are requiring power plant. Since the several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. Since the several states are requiring power plant since the several states are requiring power plant. In fact, several states are requiring power plant since the several states are requiring power plant. Since the several states are requiring power plant since the several states are required as the several states aregined as t

Name	Gabi	id 1	<u> (</u> 000	i (C4,	24
Street	1960	S. Ausi	1.01	5/	
City	ceri	State _	7//	Zip	66164
Email	V. 9.17 48 2011 - 18.20 - 19.40 - 19.40 - 19.40				
Phone ()		KI 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 the pollution.

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

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



Street State Citv avail & Lon WALT Email Phone () 75) 374-190 olunteer? Student?

PROTECTING FARE MUCHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

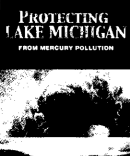
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health a set the heath of the Lake Michigan. Eating predator fish from Lake Michigan, with experimentary for 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 over the polycols encourage you to adopt similar rules here in Illinois.



Name Koncie Kavasiak Street 2833 S. UNIEN NE City Chicage State IL Zip 60616 Email K.Kurasiak, 10 SXV. edu Phone (574) 532-7291 □ Volunteer? T 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 texture for both the poses serious risks for human texture for the poses serious risk form Lake Michigan. Eating predator fish from Lake Michigan, texture for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the marcury free oneser plant. In fact, several states are requiring power plant by the barrow to adopt similar rules here in Illin **Rollution Control Board**

Sincerely,

Name Mitt Mouli'S



f"] Student?

[1] Volunteer?

Street 2025 W. Roscor City Chicago State IL Zip 60618 Email mutthemmon 1's Oyaco

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 specific recury into Lake Michigan.

Mercury pollution poses serious risks for human hold Baryet to meteoring Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald any sy loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can cap STAVE (Omdettel NO 18) over plant. In fact, several states are requiring pow Pollution Costrol Boardy. encourage you to adopt similar rules here in Illinois.

Sincerely.

school Maiel Name



Street 140 Hockhockson CityCoLts Neck State NJ Zip 07722 Email Michael. Marello Q. RBCDAW. Con Phone 732 389 - 2818

Volunteer? Student?

PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

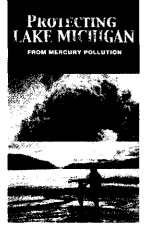
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top source and the pollution is plants are among the top source and the plants are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

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

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



Name May chy Fernog nder Street 453, N Troy City Chicago State - Zip $6^{15}L^{25}$ Email - $n_{3} \times R$ $\gamma ahoo - Com$ Phone (173) $261 - 21 \sigma = 0$ Volunteer? Studen Student?





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

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

Mercury pollution poses serious risks for human heating the part of the part o

Modern, inexpensive pollution controls can capture 20% of the mercury from a power plant. In fact, several states are requiring power plant control several states are requiregeeeeeeeee

Name PETER BELITSOS Street ZTBARRE ST. #13 Email pblitz-667@ hotmail.con City MONTPELIER State VI) Volunteer? Phone (Student?



FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources **CLERK'S OFFICE** Mercury pollution poses serious risks for human health as well to the hearth of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury is

discouraged for people, and is unavoidable for bald eagles, tools and one **cubb**ie that depend on lake fish.

Modern, inexpensive pollution controls can capture **POINT EVALUATE:** STATE OF ILLINOIS plant. In fact, several states are requiring power plant owners to use this technology. encourage you to adopt similar rules here in Illinois.



Name ISAAR N. DUPEE	
Street Ur S. Man St.	
City Waterbay State V Email I dupte @ VTC .(T Zip OSTON
Email Idopte @ VTC .(edv.
Phone (802) 244-5421	



FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

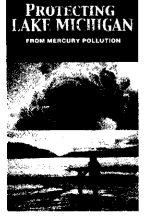
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

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



Name Errig Marris Contraction
Street -1-10 0.5. 14 V. 12 Parch 121#3
City Chicago State VL Zip KC pl 3
Email Experience and Street (1. Cost
Phone (ZH9 Student? Student? Student?



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

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

Mercury pollution poses serious risks for human heating with the plane of the plane

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



Name LUCIAN CRI Street 30902 V. Claye Gum BIVD City (WW Menville State IL Zip 6055 5 Email 1.22 cm The 1 & yether. com □ Student? Volunteer? Phone (



PROTECTING

Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as pelliping teaching E C Lake Michigan. Eating predator fish from Lake Michigan, which comain mercury 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 90**S DATE** every from a nower plant. In fact, several states are requiring power plan **Polletions Control Board** encourage you to adopt similar rules here in Illinois.



Name	Sired Mu	rte		
Street	361 14,21:11	54,		
City 🦯	Tablemed.	State	Zip _ j	5115
Email	jimartz@y.	nevelu		
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 a **Cree Price Sector** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, **Mary** and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 908 TATER OF (CONVERS) plant. In fact, several states are requiring power plateon control of the several states are required by a several state are required by a several state are required by a sev



Name Andrew UH	
Street 350 heyenn	Tr.
City Median State N	N Zip 5534/
Email Drew SZDA @och. 10	<u>jx.</u>
Phone ()	Uvolunteer?

PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human heal the the health of thealth of thealth of the hea

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plan STATE SHIFTED STATE CONTROL BOARD Control BOARD Control BOARD Control BOARD



Name Sherrick T. Ceris	
Street 5454 5. show about	
City chica go State	τι Zip 4613
Email stor celestral choes	- Jincois to het
Phone (1957) 7 27 - 731-7	🗆 Volunteer? 🛛 🗹 Student?



You hold the key to eliminating a key ureat 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 <u>mercury</u> into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 90% Stramery from a provous plant. In fact, several states are requiring power plant operations to control Boa encourage you to adopt similar rules here in Illinois.





Name	Anthon	m Colle	;#;		
Street _	3050	JIL HI	rut	RQ	
City_	oxRiver (Scare State	<u> </u>	Zip (e c	1021
Email _	co lletti	aema	<u>نم . د</u>	am	
Phone ()		U Vo	lunteer?	Student?

PROTECTING FROM MERCURY POLLUTION

Dear Pollution Control Board:

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

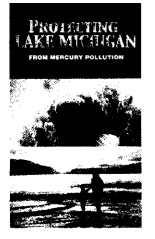
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of **represively are Michigan**

Mercury pollution poses serious risks for human health as werkering Kernerice Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loomay otherwithing that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% Sthender Fordal MOIS plant. In fact, several states are requiring power plant owned with the network Bba encourage you to adopt similar rules here in Illinois.



Name David Mayla	na
Street 984 Plum The	122
city Fox River Grovestate	16 Zip 60001
Email divergeand @	adi com
Phone (847) 639-7341	□ Volunteer? □ Student?



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

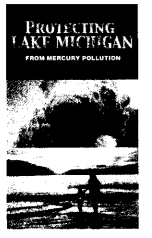
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human hot in the series of the

Modern, inexpensive pollution controls can cap STATE OPPOLY (PD PS ower plant. In fact, several states are requiring pow Poly to prove the several states are requiring power plant. In fact, several states are requiring power poly to adopt similar rules here in lilinois.



Name <u>FA</u> Brown Street <u>982 Plum Tree R</u>		
City Fox Liver Glove State	II Zibaod	92/
Phone ()	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 source of percent into Lake Michigan.

Mercury pollution poses serious risks for human health **GWERKINS TO HEACE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles **Marks** and **other provide** that depend on lake fish.

Modern, inexpensive pollution controls can capture STOTE OF TEMOTER LIGNORS plant. In fact, several states are requiring power planed using the plant of the plan



Name <u>Cynthia</u> Maylard Street <u>984</u> Plum Thee Fà City Fox River Gratite IL Zip 60021 Email drivy and @ ask, com Phone (841) 634-1341 □ Volunteer? ☐ Student?





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

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

Mercury pollution poses serious risks for human health a Steller Rise of Frice Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, Mayand one principle that depend on lake fish.

Modern, inexpensive pollution controls can capture 20% ATE Field Fy Hat INGNS plant. In fact, several states are requiring power plant. On the several states are requiring power plant. encourage you to adopt similar rules here in Illinois.

Sincerety.

Name John

Name John Onopp Street 1108 hillcrift Auc City Fr6 State FC Zip 6002/

Email	

Volunteer?





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

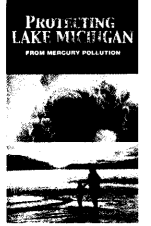
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top source of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health **GLAP FIGTED ANTICE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles **MANS** and **Sth2007 B**life that depend on lake fish.

Modern, inexpensive pollution controls can capture 957 ATTEMSETY Las Notes plant. In fact, several states are requiring power planded and the several states are required as a several state and the several states are required as a several state and the several states are required as a several state and the several states are required as a several state and the several states are required as a several state and the several states are required as a several state as a several state and the several states are required as a several state as a severas



Name Roy Licckenberg	TR	
Name <u>Roy Licckenberg</u> Street 1510 N. TAlMAN	Ave	Apt 3
City Chicago State	IL Zip	60622
Email		
Phone (LIP) <u>967 - 4421</u>	🗌 Volunteer	? 🗌 Student?



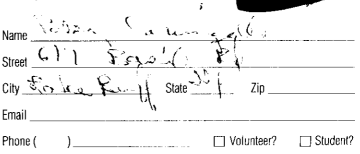
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 90% STAFTEROUP (Lating) plant. In fact, several states are requiring power plant Rollution Control Boar encourage you to adopt similar rules here in Illinois.









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

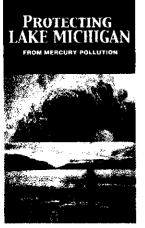
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human heatr as very to be been the Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald earles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can cap so with the nervery from a power plant. In fact, several states are requiring power plant with some control solution. I encourage you to adopt similar rules here in Illinois.



	H	KA STAN		
Name	`	No. C. C. M.	,	
Street	-131	C. C. C. P.	<u> </u>	
City 📐	- TURUU	State! (Zip 🥑	(0-)
Email				u
Phone ()	Vo	lunteer?	☐ Student?





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

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

Mercury pollution poses serious risks for human health as the policy head of the leave of the le

Modern, inexpensive pollution controls can capture shortly receive from a nover plant. In fact, several states are requiring power participations of the ten plant in the plant of the several states are requiring power participations of the several states are requiring power participations.

Name Dominique NASA Street DCEE GIPLATI City $\frac{1}{14icalgo}$ State \underline{II} Zip $\underline{C-137}$ Email $\underline{Caiga 12^2}$ \underline{a} $\underline{caiga 12^2}$ $\underline{caiga 12^2}$ Student?



FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health Star Role CE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagle when s and ption widdlife that depend on lake fish.

Modern, inexpensive pollution controls can capture STATIE REfullation of splant. In fact, several states are requiring power plant control Board encourage you to adopt similar rules here in Illinois.



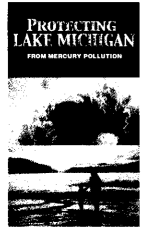
Name ANDREW MACDONACA Street 2038 W SCHOOL City CHILAGO State IL ZIPT



Email Phone (120) (04-3387

T Volunteer?





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

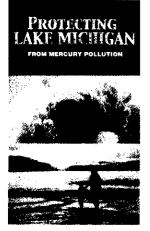
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to be prainted. E L Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury ICE discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

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



Name Becky Mchiamana
Name Bucky Mchamara Street LeD44 Clacendon Hills Rd.
City Willow brook State 16 Zip 60327
Email Deckym@uchicago.com
Email Deckyn@uchicago.com Phone (630) 479-5025 Uvolunteer? Student?





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

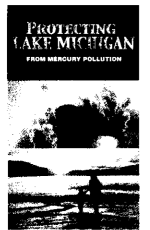
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sourd **Spine Coversion Coverse** (Coverse), which poses serious risks for human 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 eagle? Hours an Bot for Waldlife that depend on take fish.

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

Sincerely. Name KEND BURDER Street 7/CC 5. SNOR DR City CNILLIGC State Z/ Ziploble Email _____ Phone (773) 731-0094 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 **Panteury inter ake Wishigan**,

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

Modern, inexpensive pollution controls can capture 99% of the menury route how is plant. In fact, several states are requiring power plant owners to use institution by an encourage you to adopt similar rules here in Illinois.



Name Oludipo Aje Street GISO Sc city chicago State Email Phone (77) 734 - 9803 (Dvolunteer? □ Student?

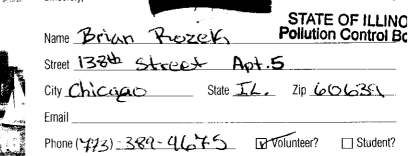


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

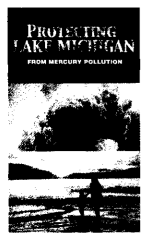
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 90% of memory or a physical distribution in the second s plant. In fact, several states are requiring power plant owners to the plant owners to the plant of the plant owners to the pl encourage you to adopt similar rules here in Illinois. MAY - 8 2006







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

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

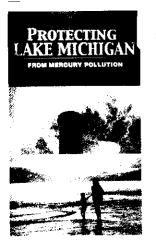
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the file Kurs failed Gaver plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Ultrational MAY - 8 2006

STATE OF ILLINOIS



Name	Nick	Sudh	UIV	**************************************	Pollution	n Coni	trol Boar
Street	N:ck 3952	ω.	63rd	5+	Apt.	108	?
	hicag				Zip_		
Email _	J						
Phone (()			•] Volunteer	r? 🗆] Student?



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

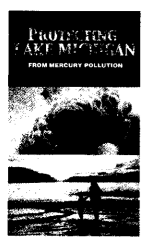
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top source with the pollution.

Mercury pollution poses serious risks for human health **Guerrithe healthfice** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles **Man**'s and **BingOOG** life that depend on lake fish.

Modern, inexpensive pollution controls can capture **STATE MODIFY Hull Nois** plant. In fact, several states are requiring power plation in the several states are requiring power plation in the several states are requiring power plation.



Name Leal Rothschild Street 1300 N. Western Ave floor City Chicago State IL Zip 60622 Email Lrothschild 72@hotmail.com Phone (173) 395 - 4155 Volunteer? T 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 interval the **CLERK'S OFFICE**

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which popular mercury is 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% **Pollution** Control Boe plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,



Name Cora Surenson		
Street 701 S. River R.	d	
City Fox River Grove	State <u>IL</u>	Zip <u>600</u> 2
Email		

Phone (

U Volunteer?

Student?



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

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

Mercury pollution poses serious risks for human healt **CE GER K** Se **DEFINCE** Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagle **MAY** hs.ango **2000** dlife that depend on lake fish.

Modern, inexpensive pollution controls can capture STATIE RECULTION PUS plant. In fact, several states are requiring power peroduction control bogrd encourage you to adopt similar rules here in Illinois.

Sincerely,

Name <u>608 INAUSCH</u> Street <u>1010 Plum TREE & P.</u> City <u>TOK KIVER GROVE</u> State <u>F1</u> Zip 600 21

Email		
Phone ()	Volunteer?

⊐ Student?