



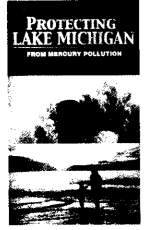
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 property of the plant. In fact, several states are requiring power plant ovolutions and the property encourage you to adopt similar rules here in Illinois.

Sincerely, DC 6235	, O JI	JN 13	
Name Diane Tren	beth Polluti	E OF I	LLINOIS trol Boom
Street 1818 Madis	on)		
city Evanston	State <u>I</u>	Zip <u>6</u> ()20L
Email		<u></u>	
Phone ()	☐ Volu	inteer?	☐ Student?





Sincerely.

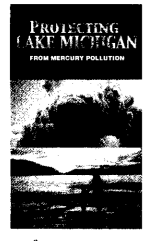
You hold the key to eliminating a key threat to take Michigan Directory contamination.

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burg party for the pollution. Illinois plants are amonphylion syrics of the pollution. Illinois plants are amonphylion syrics of the street by the lake Michigan.

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

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

	Name Jahe Kelley	VCX 40
	Street 2126 A5b4	in Ave
	city Evanston State	IL Zip 60201
	Email	
2 11 F	Phone ()	□ Volunteer? □ Studen



RECEIVED

You hold the key to eliminating a key threat to be the contamination.

A recent NOAA study found that Lake Michigan is the most conteminated 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.

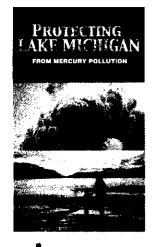
Mercury pollution poses serious risks for yman health a method bake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. PCL235:

Sincerely.



Name HAL MEN!	\
Street 2205 mApie	
City <u>L=VANSton</u> State	,
Email halmend & Come	•
Phone (\$49) \$69-8433	



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

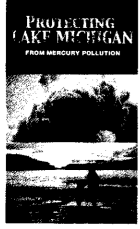
A recent NOAA study found that Lake Michigar in the of all the Great Lakes, and that coal-burning power plan the pollution. Illinois plants are among the top sources into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from L&TATHER OF HIS TOPPECURY, is discouraged for people, and is unavoidable little of the Control of th that depend on take fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I PC6235.3 encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Marcia Bernsto	en	
Street 1213 Maple Ave		
•	IL Zip_6	0202
City EVANSTON State	abernst	en cou
Phone (84) 332-1870	☐ Volunteer?	



Cinograly

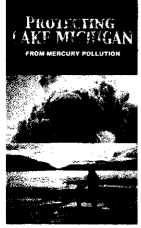
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 to table agree, included the wildlife that depend on lake fish.

Pollution Control Board

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.

* 53 X-55 F	Sincerely,	()CP32.,
1	Name Maruiu	^ \
	Street 1020 W	Lawrence
	cityChicago	State LL Zip 60640
	Email	
line's PIRG	Phone ()	Volunteer? Student'



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

A recent NOAA study found that Lake Michigans in the Great Lakes, and that coal-burning pool in the Great Lakes, and t the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human beath as well tandfiealth of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for the bring feets by the bring sold life that depend on lake fish. Pollution Control Board

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.

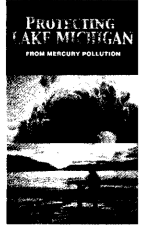
Student?

Sincerely,

Name LINDA KRUHMIN

Street 1422 Greenwood

City Evanston State 14 Zip 60001 Email _____ Phone ()_____ Volunteer?



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

A recent NOAA study found that Lake Michiga the rest contaminated with mercury of all the Great Lakes, and that coal-burning power period from the bull the share of the pollution. Illinois plants are among the top sources of nercury into take Michigan.

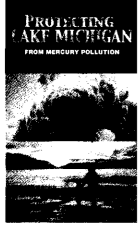
Mercury pollution poses serious risks for human held has vell to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for many people and other wildlife that depend on lake fish. Pollution Control Board

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

Pc6235.6 Name ANDREW FISHER Street 1580 SHEANAN AV. # 1108 City EVANS TON State /L Zip 60201 Email <u>Fisher</u>, a @ 56 cg lobal . not

Phone (847) 492-1055 Volum ☐ Volunteer? 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 as So arrive it and share of the pollution. Illinois plants are among the top swices all 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 could mercury, is discouraged for people, and is unavoidable for hald eagles, loons and other wildlife that depend on lake fish.

STATE OF ILLINOIS

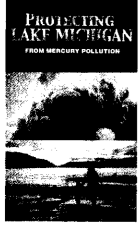
Modern, inexpensive pollution controls can capture 90% of the mercury north power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Student?

Name Delabie Hillman pck235.7

Street 1118 Sherman

City Evanstor State 14 7in horson Phone (Volunteer?



Sincerely,

RECEIVED

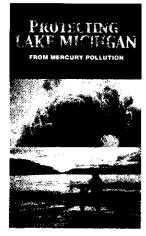
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

A recent NOAA study found that Lake Michigan Hthmqst 3021016 ated 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 graph property into take Michigan.

Mercury pollution poses serious risks to Pallutian Governous Boardof 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. 001.235.8

1 .	Name Michael Z	-Vcher	
	Street 319 Demps City Evanston state 1	1+a/ 11 zip 6020	
	Email MIChaelZycha	co no trail. 4	И
lillios PlkG	Phone ()	☐ Volunteer? ☐ Studer	ıt'





Phone (747) 441 - 6429

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

A recent NOAA study found that Lake Michiga Encoted Militer With mercury of all the Great Lakes, and that coal-burning pole of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human real has well and health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable british tagget for health wildlife that depend on lake fish.

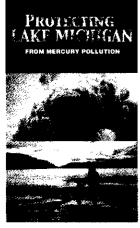
Pollution Control Boarc

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,	" africe	State	hi	pc6235.
Name	activie	C.L.	F15/70	
Street 🖖	163 Ga	wiser 1	Ve.	
City <u>\\</u>	rolens	State _	L	Zip 60101-170
Email				

✓ Volunteer?

Student?



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

A recent NOAA study found that Lake Michigas in the recet sonaminated with mercury of all the Great Lakes, and that coal-burning properties contribute the months share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

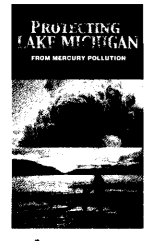
Mercury pollution poses serious risks for human lighth at well 2006 health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable santale ragios chops and other wildlife that depend on lake fish. **Pollution Control Board**

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. pch235! encourage you to adopt similar rules here in Illinois.

Student?

Name JOEL FREEMAN City State State State Zip 4623 Email Phone (Volunteer?

Sincerely.



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

A recent NOAA study found that Lake Michiga of the rices containing 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.

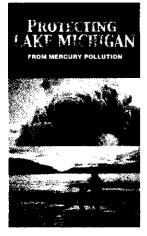
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Later Michigan phich popular participation will be described by the managed for people, and is unavoidable to the managed for people to the managed for peo

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,

i	
	Nam
	Stre
	City
	Ema
Illhols PIRG	Pho

Name Andrea Orciel PCh2.	
Street 1110 Claveland	
City Evanoton State 11 Zip 6020	2
Email Occut @ arrentech net	_
Phone (847 475 226> Volunteer? Stu	





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

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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a newer

plant. In the secretary are committee encourage you properly to the properly t	p power plant owner are in Illinois.	s to use this technology.
Sincerely, JUN 1 3 2006		och23,
Name STATE OF LINE	AUNDY	
Street Pollution Control B	AND AUE	
City EVANSTON		
Email Deto,	Plaunde	1 @ mac, com
Phone (847) 814 619	i	unteer? Student?



Sincerely.

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

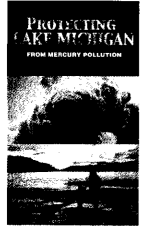
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human 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 pellution controls can canture 90% of the mercury from a power plant. In fact, several says, as the unique poster plant owners to use this technology. I encourage you to adopt shiftian uses the shall inois.

ILIN 1 3 200c

STATE OF ILLES	Delan
Name STATE OF HEINOIS	1 (00
Street 3/6 Keeney	St
City Evanston State 1	L Zip 60202
Email	
Phone (847) 491 6233	☐ Volunteer? ☐ Student?





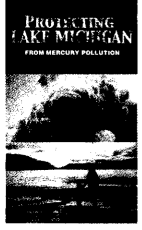
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring nower and appropriate the state of the several states are requiring nower and the several states are requiring nower as the several states are requiring nower as the several states are required now as the several states are required n

encourage you to adopt similar	rules here in Illino LERK'S OFFICE
Sincerely, PCL >35	JUN 1 3 2006
Name Anne Me	STATE OF ILLINOIS
Street 1005 Sheri	dar Food # 315
City <u>Evanstan</u>	State IL Zip 6020,
Email	
Phone (2.0.) _223 = 13	ರೆ> □ Volunteer? 🏲 🗹 Student





Email

Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as 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 10% et the plant. In fact, several states are requiring power plant et al. S encourage you to adopt similar rules here in all inois.

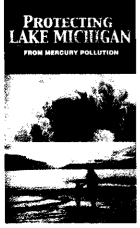
Sincerely, JUN 3 2006

Name Sanly Estate Sell Linois
Street 2126 Cultury are

City Examples State Lip 6020

Student?

Phone (847 475 7043 De Volunteer?





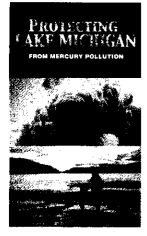
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

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

Sincerely.	7 lb		JUN 1 3 2006 STATE OF ILLINOIS Pollytion Control Board		
J. 1	857332		JUN	1 3 20	06
Name	RETER 1	1. Zs	TATE	OF ILL	INOIS
Street 104	2 FLOR	ENCEO	llytiop	Contro	ol Board
	STON				
Email					
Phone (847)	864-65	33	□ Vo	lunteer?	☐ Student?





Cincoroly

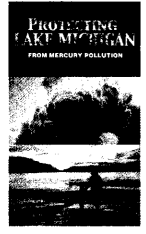
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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 creature 90% of the mercury from a power plant. In fact, several states are requiring power permission of the mercury from a power plant. In fact, several states are requiring power permission of the mercury from a power plant. In fact, several states are requiring power plant. So the mercury from a power plant. In fact, several states are requiring power plant. The fact is a power plant is a power plant. The fact is a power plant is a power plant in the fact is a power plant. The fact is a power plant is a power plant in the fact is a power plant. The fact is a power plant is a power plant in the fact is a power plant i

DCC 23 2, 30M 13 2006
Name PORTE PORTE PORTED BOARD
Street 130C HENMAN
City EVANSTON State 12 Zip 60301
Email Tdelacottormaiz, com
Phone (X47) 328-8045 [AVolunteer? Student?





Phone (

Dear Illinois Pollution Control Board:

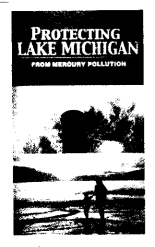
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health as 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 20% of the mercury from a power plant. In fact, several states are requiring power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the mercury from a power plant whether the controls of the controls of the control of the co ابر لديم ع ١٤ Sincerely. Email 1847-864 7500 □ Volunteer?

Student?



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

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

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

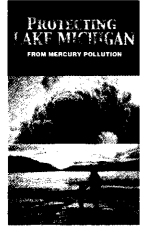
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power that we have been only properly and the property of the mercury from a power plant. In fact, several states are requiring power that we have been plant. In fact, several states are requiring power that we have been plant. In fact, several states are requiring power that we have a power than the property of the mercury from a power plant. In fact, several states are requiring power than the property of the mercury from a power plant. In fact, several states are requiring power than the property of the mercury from a power plant. In fact, several states are requiring power than the property of the mercury from a power plant. In fact, several states are requiring power than the property of the mercury from a power plant. In fact, several states are requiring power than the property of the property of

Sincerely,

Pch235.19

JUN 1 3 2006

Name Mary P Street 1203 B C	Pollution ent College	OF ILI	LINOIS ol Board
City Exampton	State	Zip <u>C</u>	
Email			
Phone ()	V	olunteer?	☐ Student?





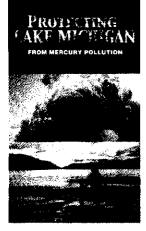
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Sincerely,	0.4.2	r37.7~	3011 1 3	2000
Name	Itme.	Tur	STATE OF I	LLINOIS trol Board
Street	-a-e	Chic.	and aus	2
City	ansto	<u></u> State ≥	SL Zip 10	0202
Email				
Phone ()		☐ Volunteer?	☐ Student?





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

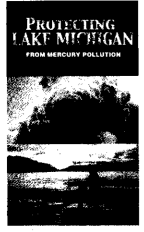
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

Modern, inexpensive pollution controls can calculate plant. In fact, several states are requiring power part in the encourage you to adopt similar rules here in Illinois ERIK'S OFFICE 0,1,235,2

HIN 1 3 2006

	. —	•	•	. · · · 200	U
Name Street	29	PAN ES	STAT Political	EOF ILLII on Control	NOIS Board
City	horas	30	State 7	Zip 6	0626
Phone ()		[] Volunteer?	☐ Student?



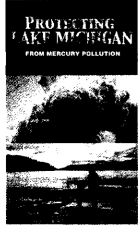


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

	3, 2 5011		
Name Laine Da	ASTATE MENUTION	OF ILLI Control	NOIS Board
Street 300 Main	, 54.		-
city Evalston	State	Zip <u>6</u> 0	5202
Email	too do thi very		
Phone ()	□ Vi	nlunteer?	☐ Student?





Sincerely,

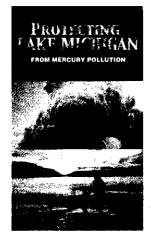
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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 print were contact to the belong. encourage you to adopt similar rules here in IllinoiCLERK'S OFFICE 016235.23

	7 3014	1 2 5000
Name PAJ A	ECE STATE	OF ILLINOIS
Name PAN A	A Poliution	Control Board
City Elansdon		
Email danches		
Phone ()		unteer? 🔲 Student





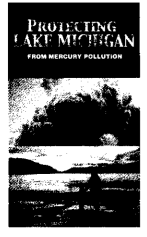
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

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

Modern, inexpensive pollution controls can captur the mercury from a power

plant. In fact encourage yo	, several states are requir ou to adopt similar rules h	ing power plantoviers k 45° nere in Illinois	I IOL
Sincerely,	Pclo	23 2.24JUN 1 3	2006
Name	anya 1	STATE OF I	LLINOIS trol Board
Street	5347	Suffield]	er.
City SX	olil	State Zip	d00T)
Email		A A A A A A	
Phone ()	Volunteer?	☐ Student?





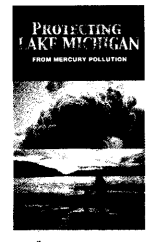
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

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

Sincerely, 623535		JUN 1 3 20	006
Name Jall	ME	PARE OF ILL	INOIS Board
Street 2500 G	1	Mution Control	Board
City Cliga	State 🔨	W Zip Ga	0445
Email AX &	500	a sola	On
Phone (213) 271-25	26	☐ Volunteer?	☐ Student?





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

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

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

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

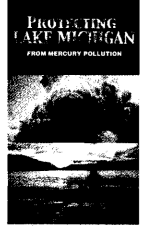
PC6235.26 Sincerely, JUN 1 3 2006

Name Brianna Jone STATE OF ILLINOIS Street 1204 Fowler A Pollution Control Board City Evanston State IL Zip 60202

Email _____









Sincerely,

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

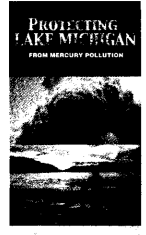
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as 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 that we see the encourage you to adopt similar rules here in Illinoi CLERK'S OFFICE PCL235,27

HIN 1 3 2006

	•	=		
$Name \underline{S}$	helley	Banist South	ATE OF IL	LINOIS rol Board
Street	107	South	B1-0	
City <u>ک</u> ر	anston	State <u>J</u>	Zip <u>_</u>	6262
Email		THE VILLE		
Phone (77	13) <u>336</u> 3	677	☐ Volunteer?	☐ Student?





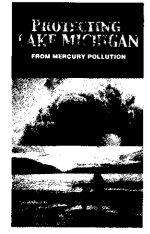
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can be a 20% to the regular from a power plant. In fact, several states are requiring power plant was a company to adopt similar rules here in Illinois.

Sincerely,	1		IUN 1 3 2006	
Name /	rudy	STA	TE OF ILLIN	OIS Board
Street/	//	POLA	~	RD.
City SP/K	PING G	ROVEState_	<u> </u>	0081
Email				
Phone ()		☐ Volunteer?	Student?





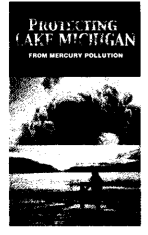
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 10th of the mercury from a power plant. In fact, several states are requiring power plant of the mercury from a power plant. In fact, several states are requiring power plant of the mercury from a power plant. In fact, several states are requiring power plant of the mercury from a power plant. In fact, several states are requiring power plant. So the mercury from a power plant. In fact, several states are requiring power plant.

anodarago you to adopt similar raids note in his	1013.
Sincerely, pcl>35.29	JUN 1 3 2006
Name Linda Prata	STATE OF ILLINOIS
Street C7 C/ /15/1) CLL	YKO,
City Dulmque State	11 Zip 5200/
Email	
Phone ()	☐ Volunteer? ☐ Student?





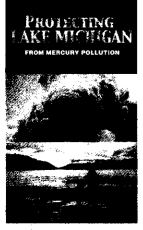
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

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

Name Oh	Koza	JUN 1	1 3 2006	
Street 1225	Florens	STATE O	FILLING	OIS Board
City Chicago	St	ate II	Zip	0626
Email Judget	a Q A	UL-Co		
Phone ()		\ \	lunteer?	☐ Student?





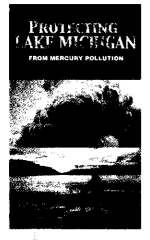
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain 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 where the straight end of the states are requiring power plant. CLERK'S OFFICE Sincerely,

1 C () 3	2014 L 2 SAAR
Name ECIZABETH C.	STATEFOF (LLINOIS Pollution Control Board
Street 819 Michigan	Pollution Control Board
City Evanston State	IL Zip 60201
Email	AAAAAAAA AA AA AA WAA AA AA AA AA AA AA
Phone ()	☐ Volunteer? ☐ Student?



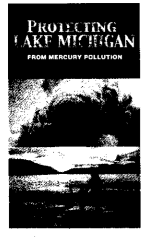


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

plant. In fact, several states are requiring povencourage you to adopt similar rules here in	and the second of the second o
Sincerely, PCC333.3	JUN 1 3 2006
Name John	STATE OF ILLINOIS Pollution Control Board
Street 22 St Sher	martin Control Board
City Tovanston State	JL Zip 6.2.1
Email	
Phone (A. a.) 86/1-2994	□ Voluntoor? □ 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.

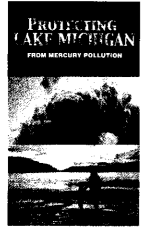
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. Some states are required power plant. It is not stated to the fact of the f

ILIN 1 3 2006

0.1.125.33

	100			
Name	TERRY	>4	STATE OF ILL	LINOIS ol Board
Street				
			Zip	
Email	tdshor	Gam	ML. COM	
Phone ()		☐ Volunteer?	Student?





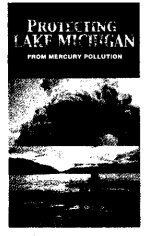
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

Mercury pollution poses serious risks for human 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 describe mercury from a power plant. In fact, several states are requiring power plant. In fact, several states are required to the fact of the

Sincerely. PCL 23 5.34 JUN 1 3 2006				
Name Wary T	STATE DETICINOIS			
Street 106	W. Gunnson ST.			
City Cho	State			
Email march,	peterson eshedago.			
Phone ()	□ Volunteer? □ Student?			





Sincerely.

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

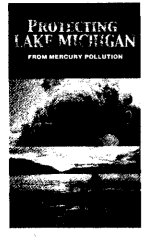
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human 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 pover the total nology. encourage you to adopt similar rules here in IllingEPRK'S OFFICE PC1.235.35

THE 1 3 DOOR

	A .	2014 1 0 2000		
Name	Alex Hans	en STATE	OF ILLII	NOIS
Street	Alex Hans 1436 Scot	+ Rollution	Control	Board
	Winne+Ka			
	hotdog 9316		•	
	1318		olunteer?	Student?





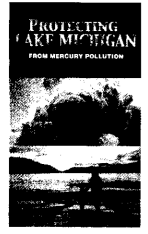
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 Łake Michigan.

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

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

Sincerely,	, PC	423	<u>v. 3</u>	וטנא	V 132	006
Name	wid \	lictors	MS.	TATE	OF IL	LINOIS ol Board
Street 316	Majn	Shree	+ #	Mution	n Contr	ol Board
City EVOYA	ston	S	tate $\overline{\pm}$		Zip _ (d	202
Email dvic	forsome	enh.	NA			-, -
Phone (847	1869-		}	□ Vol	unteer?	☐ Student?



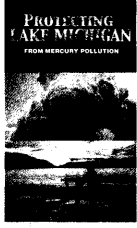


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, 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 and second the plant. In fact, several states are requiring power plant owners were longer to the plant. encourage you to adopt similar rules here in Illinois. JUN 1 3 2006 PC6235.37 Sincerely, Name Denise Alla Rollstion Control Board City Evanston State Zip 60202 **Email** Phone (Volunteer? Student?





Phone (

Dear Illinois Pollution Control Board:

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

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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a power

plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. CLERK'S OFFICE

Sincerely,

Name

ANI

STATE OF ILLINOIS

Street

City

Street

State

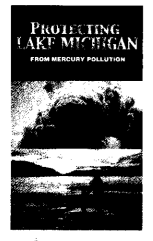
State

Zip

Email

Volunteer?

Student?





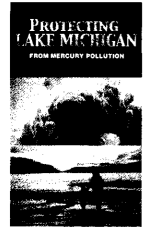
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 29% of the mercury from a power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. So the mercury from a power plant. In fact, several states are requiring power plant. So the mercury from a power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant.

Sincerely, ALLASS	7. 39 JUN 1 3 2006
	STATE OF ILLINOIS Poliution Control Board
Street 1132 W Mor	se Ave
City du cape	State 1L Zip 60626
Email (Lassera @C	ouentinet
Phone ()	\ _ Volunteer? \ _ Student?





Phone (647) 424 0907

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

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

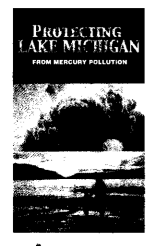
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power last owners to use his tenhology. I encourage you to adopt similar rules here in Illineis ERK'S OFFICE

Sincerely, Pc (233, 40	JUN 1 3 2006
Name B. Polonus	STATE OF ILLINOIS
Name B. Yolows Street 1319 Chica	Pollution Control Board
city Evanston sta	ate_LL_Zip LOZOT
Email	

Volunteer?

Student?



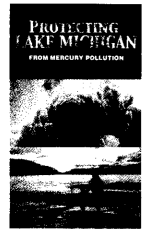
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant. Several states are requiring power plant. CLERK'S OFFICE

Sincerely,	PCle2	-35.41	_ JUN 1	3 2006
Name	yle.	Rami	STATE OF	FILLINOIS ontrol Board
Street	12350	Ches	ollution Co	ontrol Board
City Gla	Liew	State _ <i></i>	Zip _	6076
Email				
Phone ()		☐ Volunteer?	? ☐ Student?





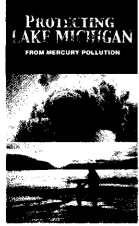
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capt (1955) (1956) (19

Sincerely	Pc6235	.42	, JU	N 13	2006
Name _	Liam Palmar		STATI	E OF ton Con	LLINOIS trol Board
Street _	1340 WFoster	Ave	Apt	28	
City	Chicago	State	IL	Zip	60640
Email					
Phone (858 1945-7696		□ V ₀	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 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 capte the following power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant that it is to be a supplied to the plant of the fact of the plant of the pl

A STATE OF THE STA	Sincerely	Pclo	235.	43	JUN 1 3	
1	Name	Com	ii	Sus	TATE OF I	LLINOIS trol Board
	Street _	811	thy	man.		
	City	Evanst	Dr-	State _	TL Zip_	60202
	Email					
linois fing	Phone ()			☐ Volunteer	?





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

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

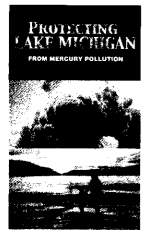
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture the controls can capture the control of the policy for the policy. In fact, several states are requiring power place the policy of the policy.

encourage you to adopt similar rules here in Illinois. JUN 1 3 2006 Sincerely STATE OF ILLINOIS
Pollution Control Board Email 7, 3321172

Volunteer?

Student?





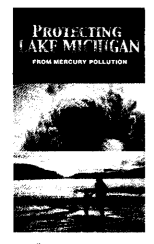
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

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

Sincerely, American Sur	eh 101 1 3 2006
Name Amanda Buchting Street 5957 N. Manoya	STATE OF ILLINOIS
Street 5957 N. Myncha	South Board
City Cthcago State_	1L Zip 60660
Email	
Phone ()	☐ Volunteer? ☐ Student?



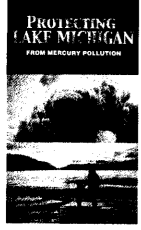
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human 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 to a temperature plant. In fact, several states are requiring power plant collectives in the property encourage you to adopt similar rules here in Illinois.

onocarago jo	a to adopt on	ma raice more mi			
Sincerely,	PCD:	235.41	<i>'</i>	JUN 13	3 2006
Name	ax	Thomas	ST/	ATE OF	ILLINOIS ntrol Board
Street	1011	3-ROVE			
City EV	*	State	I)	Zip 🗽	020)
Email					
Phone ()	W 10 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	_ 🗆 V	olunteer?	☐ Student?





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

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the poliution. 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 capte 20% of the more plant. In fact, several states are requiring power plant of the more plan

Sincerely, PC6235.47 JUN 132006

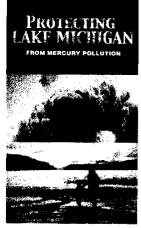
Name Marit Lidval STATE OF ILLINOIS

Street 1033 Sheridan Road

City Wilmette State 1L Zip 60091

Email genide ppot a Normal.com

Phone (841) 853 8089 | Volunteer? | Student?





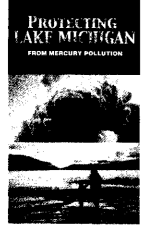
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capture so the plant. In fact, several states are requiring power plant of the plant of the

Sincerely,	1 (1/2)	5.48	JUN 1	
Name	2 haby	S Po	TATE OF llution Co	ILLINOIS ntrol Board
Street	LKU B	and the		
City	- cotyper	State <u>天</u>	Zip _ _6	V 201
Email	17-1 M-1-M	77		
Phone ()] Volunteer?	☐ Student?





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

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

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

Modern, inexpensive pollution controls can capture 90 to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant. In fact, several states are requiring power plant owned to the percury from a nower plant.

Sincerely, PC6235.49	JUN 1 3 2006
Name les State	STATE OF ILLINOIS Pollution Control Board
Street 315 F. M inn	- Control Board
City Mulwulu State L	11 Zip 53207
Email LSTAHL2+760 AUC.	com
Phone (414) 481-0124	☐ 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 lop 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 capt the majory terms power plant. In fact, several states are requiring power plant of the property of the propert

Sincerely,	PC6235.3		1 1 3 2(
Name	George	STATE	OF ILL	INOIS of Board
Street	1711/14	arin-		
City	Franstos	State	Zip <u>6</u>	1020
Email		MOT		
Phone ()	🗀 Vo	lunteer?	☐ Student?