

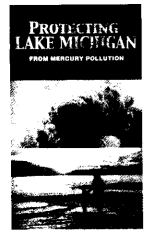


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

PC 60 10101	
Modern, inexpensive pollution controls can capture 90% or the me plant. In fact, several states are requiring power plant over a second	ercury from a power the technology.
encourage you to adopt similar rules bent in Illinois.	K'S OFFICE
	1 1 3 2006
Name KONMO JANKOWSTATE	OF ILLINOIS
Street 6311 N. Oaker Gliution	Control Boar
City Chicago State & Zipc	2659
Email RJJ email @ Instruct. com	<u> </u>
Phone ( ) Volunteer	?   Student?



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

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

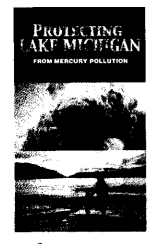
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

Sincerely,

JUN 1 3 2006

	Name Zach Varnoff STATE OF ILLINOIS  Street 734 Wester
	City Evanston State IL Zip 60202
	Email Zyarnoff@gmail.com
Himois PIRG	Phone ( ) Volunteer? A 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.

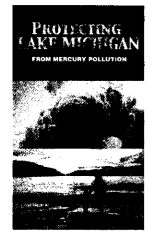
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

Sincerely, PC6235.133 JUN 13 2006

Name Street State S







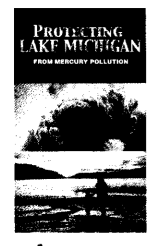
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 while to the long. I encourage you to adopt similar rules here in Illinois.

Sincerely,	, PC6235	5.154 .	IUN 13	2006
Name <u>K</u>	Openta (	o /he folly	TE OF It	LINOIS rol Board
Street /	29 W.	Nortusi	nore ?	16
City C	ιιċ	State/	Zip_ <u>_6</u>	0626
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 plant. In fact, several states are requiring power plant of the page of the plant. encourage you to adopt similar rules here in Illinois. PC1225155

	,	•		1010	-
	,				
	/ ·	14 /	1 1.		
	0/	<b>Y</b> 1/	0/17	1	
Name	$\omega_{\ell}$	IV	100 9	1	ŀ
			' h	,	

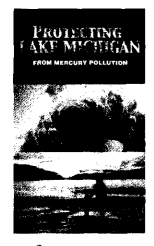
Sincerely.

JUN 1 3 2006

Volunteer?

Student?

Name 6 Merly	STA Pollut	TE OF ILLINOIS ion Control Board
Street 25 Sally Jane		
city Wanst	State	Zip 60203
Email	6	A AMERICA 1 (**



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

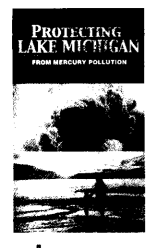
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

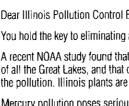
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% (The present of the plant. In fact, several states are requiring power plant owned to the process of the process of

Sincerely,	(C62)	5.156	ו מוטר	,
Name	The Mon	y Po	TATE OF	ILLINOIS Ontrol Board
Street	119 Mon	ticello		77.20
City Euc	anston	State <u>L</u>	حک Zip	020L
Email				
Phone (	)		Volunteer?	☐ Student?







Sincerely,

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.

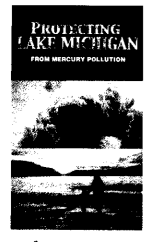
Modern, inexpensive pollution controls can capture 90 pollution capture 90 pollutio encourage you to adopt similar rules here in Illinois.

JUN 13 2006

PALSEICT

Name JOHN 5	ILRIP	ST/ Pollu	ATE OF	ILLINOIS htrol Board		
Street 3900 W.	BRYN					
City CHICAGO	State _	11	Zip_60	659		
Email						
Phone ( )		□ Vo	lunteer?	☐ Student?		





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

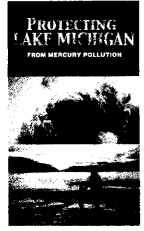
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as 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 plant. In fact, several states are requiring power plant where he was his enough to the plant. encourage you to adopt similar rules here in Illinois.

PC6235.158 JUN 1 3 2006 Sincerely.

	Name JOE KALTSA Pollution Control Board
	Street 1004 W. WASHINGTON
	City LAVEBUFF State 1L Zip COOLLY
	Email Joeles 17585 Emsulcon
Illinois PIRG	Phone 847/2342945 ☐ Volunteer? ☐ Student?





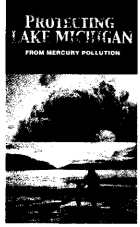
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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 \$00 of the mercury from a power plant. In fact, several states are requiring power plant the property of the mercury from a power plant. In fact, several states are requiring power plant the property of the mercury from a power plant. In fact, several states are requiring power plant.

Sincerely, P	C6235			N 13;	
Name La	ure J 08 Ital	acoh.	STATI Pollutin	E OF IL	LINOIS rol Board
City Exac	uto	State _	10	Zip <u></u>	الترك
Email					
Phone (	)		☐ Vol	unteer?	☐ Student?





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

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, 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 9644 RK/800 From 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, (CL235,	STATE OF ILLINOIS
Name This Mar	STATE OF ILLINOIS Pollution Control Board Yanam
Street 3900 W.	Bryn Mawr
City Chicago	State IC Zip 60659
Email	
Phone ( )	Volunteer? ☐ Student?



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

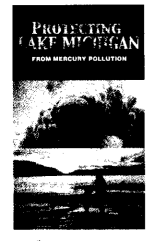
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 of the set in the se encourage you to adopt similar rules here in Illinois. CLERK'S OFFICE PC6235,161 Sincerely,

UIN 1 3 2006

			. • LOOO
Name MICHAEL Street 4126 N	CAMERIA PO LEAVITT PO	TATE C	OF ILLINO
City CHICALIO			_
Email	***		
Phone (173) 866 - 9	166 DVG	ofunteer?	☐ Student?



Sincerely

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

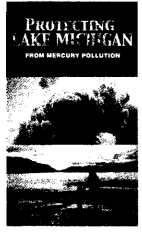
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 property in plant. In fact, several states are requiring power plant over the controls are requiring power plant over the controls are required to the control of t encourage you to adopt similar rules here in Illinois. PC1-22 511-

JUN 1 3 2008

1 000 3 - 10 -		(= C) ( / / , /
Name Lenaida S	STATE OF I	جالانانج آ <del>انا Board</del>
Street 6024 N Ar	Jesnar	1
City Chicago State	TL zip <u>(or</u>	0619
Email Zters @ wh	ov, com	
Phone (772) 531-2234	☐ Volunteer?	☐ Student





Cinnagalia

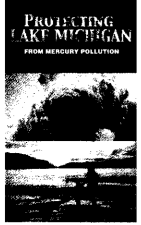
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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. CLERK'S OFFICE

	1662			-	
Name C	ambu	Kalt	sas s	TATE O	F ILLINOIS
Street /	0030	W, W	as hi	llution C n 4+0	F ILLINOIS ontrol Board h
City /a	Ke Blu	LL s	tate /	Zio	60014
Email (	ambi	leal	tsab	- - Dh	tmail.
Phone ( 🎗	t7 29	5-26	51 -	1 Volunteer	C&√¹ ? □ 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 rivers plant. In fact, several states are requiring power plant owners to use encourage you to adopt similar rules here in Illinois. JUN 1 3 2003 DM -> 5 11.4

	Name Teresa Santiaso Control
	Street 302 W. Sunny Cn
	City Eureka State JL Zip 61530
	Email Teresa, eans (amon com
SPRG	Phone (305) 467-4251 ☐ 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.

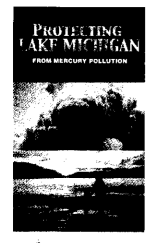
Modern, inexpensive pollution controls can capture the former plant. In fact, several states are requiring power plant controls to the property of the propert

Sincerely,	129	6737	16	<u> </u>	CIA I	i o zuud	
Name	AI	Schoo	tma	STA Pollu∽	TE C	F ILLIN	OIS 3oar
	_	Lake					
City	Wilme	tle_	State _	IL	Zip_	6000	71
Email	<u> </u>						

☐ Volunteer?

Student?

Phone (P41) 251 - 2539



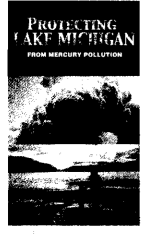


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

that depend on lake fish.	
Modern, inexpensive pollution controls can capture 90% of the mercurplant. In fact, several states are requiring power plant owners to use the encourage you to adopt similar rules here in Illinois.	is technology.
Sincerely, PC6231.166 JUN 13	
Name Canol Schell MSTATE OF 1	LLINOIS
Street 904 Lake Aguation Cont	
cityler State I L zip 6	0091
Email	
Phone $(00)$ 209 - 3145 $\square$ Volunteer?	☐ Student?



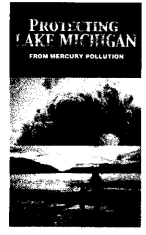


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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

Mercury pollution poses serious risks for human 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.

nodern, mexpensive ponduon controls can capt Plant. In fact, several states are requiring power ncourage you to adopt similar rules here in Illir	plane Met Pro の Met
incerely, PC6235.16	7 JUN 1 3 2006
Jame Sara Tisher	STATE OF ILLINOIS Pollution Control Board
Street 2410   sabelli	a st.
city Evanston State J	L Zip 60201
mail	
Phone ( )	☐ Volunteer? M Student?





Phone (847) 475, 6882

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.

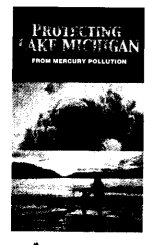
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

Sincerely,

Name Cardo	10 -	Sch	STATA ONDtio	E OF ILLINOIS in Control Board	
Street 731	Sol	1+1		Blud	
city <u>EvanSt</u>	701	State _	1	Zip 6020:	2
Email					

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 wildlite 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 the back states are requiring power than the second states are requiring power than the second states are requiring power than the second states are required by the second states

Sincerely,	C623	5, 169	1UL	113	2006
Name	Chi	Kan	STADE	/QF I	LLINOIS
Street <u>235</u>		stru	Ollullo		
City_Gla	nciew	_ State _	16	Zip	60026
Email		TO NO.			
Phone ( )			□ Vol	unteer?	☐ Student?





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

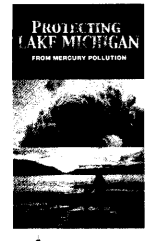
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, 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 9 3 1 1 1 1 2006

Modern, inexpensive pollution controls can capture 9 3 1 1 1 2006

Sincerely,	PC623:	5,170 ST	ATF OF	ILLINOIS
Name	Larry	Carpy	ition Col	ntrol Board
Street 7	3,50/	Ches the	+/	
City_	Cenview	State /	Zip <b></b>	50016
Email			MANAGE TO SERVICE STREET	
Phone (	)	🗖 '	Volunteer?	☐ Student?





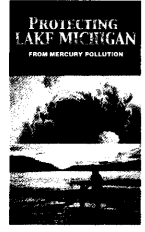
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 \$0% of the mercury from a power plant. In fact, several states are requiring power plant with the process of the mercury from a power plant. In fact, several states are requiring power plant with the process of the mercury from a power plant. In fact, several states are requiring power plant with the process of the mercury from a power plant. In fact, several states are requiring power plant with the process of the mercury from a power plant. In fact, several states are requiring power plant.

Sincerely,	PC 6233.11	JUNIJ	2006
Name	Jamie Obs	STATE OF	ILLINOIS atrol Board
Street	5356 Clevel	and	
City		Zip <u>(</u>	00071
Email	JAMIE 3311 @	comcu	1st.net
Phone (	)	☐ Volunteer?	



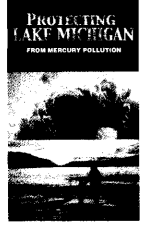


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 captue to the modern plant. In fact, several states are requiring power plants. In fact, several states are





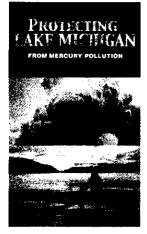
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 cap plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. Unfact, several states are requiring power plant. In fact, several states are required to the fact of the fa

Sincerely,	(Cleast	ار ۱۸۵ ا	OIA I J ZI	UUO		
	5. Midya STATE OF ILLINOIS Pollution Control Board					
	5455 N	Wayne	<u> </u>	····		
City	Chy	State	<u>(</u> Zip <u></u>	20640		
Email			-			
Phone (	)		Volunteer?	☐ Student?		



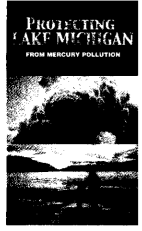


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 captur the property of plant. In fact, several states are requiring power plant definition of the plant of the property of the plant. In fact, several states are requiring power plant definition of the plant o



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

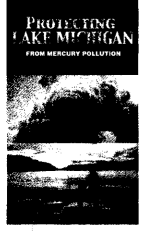
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 30% of plant. In fact, several states are requiring power plant encourage you to adopt similar rules here in Illinois. 011225175

11 IN 1 2 2000

	JUN 13	ZUUD
1	Name James Bry STATE OF	ILLINOIS
	Street 5704 N. MASON AVE.	RIFOI Board
	City Chicago State IL Zip 1	50646
	Email britana vahoo.com	
Ilinois PIRG	Phone (847) 341-6600 Uvolunteer?	Student?





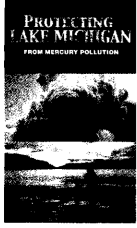
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health 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 plant. In fact, several states are requiring power plant of the process. encourage you to adopt similar rules here in Illinois.

Sincerely,	PC623	\$5.	176	J	UN 1	3 2006
Name	CAR	W.	Sott	STA	TE OF	ILLINOIS
Street	906	(Δi	CHi	6-11	w,	
City_EL	LANGT	<u>w</u>	State	P_	Zip <u>6 (</u>	202
Emait				<del>,</del>		
Phone (	)_ <u>\</u>	<u> </u>		□ Vo	lunteer?	☐ Student





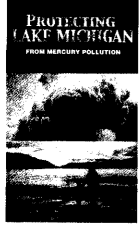
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain 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 process of the process of the plant. In fact, several states are requiring power plant or process of the process of

Sincerely, PCL235,1	// JUN 1 3 2006
Name JANICE M.	
Street 906 WICHI	GAN AVE
City EVANCTON State	e_IL Zip60Zuz
Email	TO SECULAR MANAGEMENT
Phone ( )	☐ Volunteer? ☐ Student.





Sincerely PC 173 C. 178

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

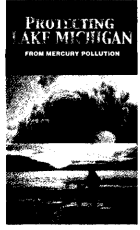
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the Iion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as 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 which the plant. In fact, several states are requiring power plant which the production of the plant with the production of the plant will be producted by the production of the plant will be producted by the production of the plant will be producted by the product of the plant will be producted by the producted by the product of the plant will be producted by the product of the plant will be producted by the product of the plant will be producted by the product

HIM 1 3 2006

100200	. , , 3	••••	2000
Name MJAN BU	LNS Poll	TATE OF Jution Co.	ILLINOIS ntrol Board
Street 1400 Prositie	Stret		
City (U Awyon	State I	Zip_ <u>_b(</u> _	1201
Email			
Phone ( )	П	Valuateer?	C7 Student?





Phone (773) 248-2781

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.

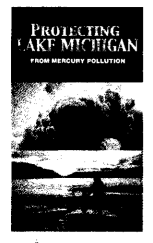
Modern, inexpensive pollution controls can capture 90% of the mercury from a nower plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. The fact, several states are requiring power plant. The fact is the mercury from a nower plant. The fact is the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

Sincerely, PC 6235, 179 JUN 13 2006

Name _	Bap	bT	URK				ILLINOIS ntrol Board
Street	716	W.	Web				
City _	Chic	ago	S	tate	IL	Zip _	60614
Email _	bar	btu	v K @	h	ot n	nail	60614 .com

Volunteer?

Student?





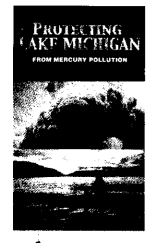
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

Mercury pollution poses serious risks for human health 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, toons 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 of the property of the mercury from a power plant of the property 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 required by the mercury from a power plant. In fact, several states are required by the mercury from a power plant. In fact, several states are required by the mercury from a power plant. In fact, several states are required by the mercury from a power plant. In fact, several states are required by the mercury from a power plant. In fact, several states are required by the mercury from a power plant of the mercury from a power plant.

Sincerely, PC6235,			3 2006
Name Cartz Street S34 Michi	Sants	ATE OF	ILLINOIS
Street S34 MICH	iyan A	2	
City Evansha	State	Zip	60202
Email claritasciutis Q	hotmail.	im	
Phone ( )	🗆 V	olunteer?	☐ Student?





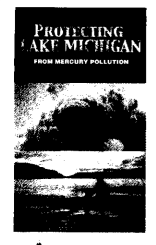
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 are requiring 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. 1111 1 3 2006

Sincerely,	PC6235.	181	STATE	OF ILL	INO
Name	John Lucu	don	Collution	i Contro	) R0:
	1327 Lake			W-1444	
	anston		Ţ,	Zip_6	0201
Email				To a resident to the second	
Phone ( 😭	1) 443-467	ι	□ Vo	lunteer?	☐ Student?





Cinagraly

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

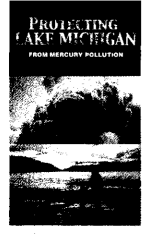
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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, toons and other wildlife that depend on lake fish.

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

HIM 1 2 DOOR

Sincerely, (C 6233),	BJ 3014 1 3 2000
Name Shart Thon	STATE OF ILLINOIS  Profilation Control Board
Street 6/49 N. KNO	×
City ChicaGo S	State IL Zip 60646
Email T/CVTSW@Co	MCAST, NET
Phone (773) 368 4418	



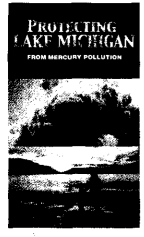


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincerely, Pc4235.183 STATE OF HANNE	Modern, mexpensive ponution controls can captul plant. In fact, several states are requiring power p encourage you to adopt similar rules here in Illino	io	- · <del>-</del>
Name Jennifer Collection Control Board Street 9061/a michigan City Evanston State 12 Zip 60202 Email		JUN 13	2006
street 9061/a michigan  City Evanston state 1L zip 60202  Email		. JIAI - 13E	ILLINOIS atrol Board
Email	1	•	
	city Evanston state 1	Zip 6	020a
Phone ( )	Email		
	Phone ( )	☐ Volunteer?	☐ Student?



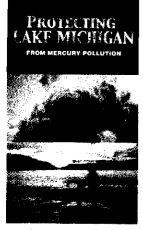


You hold the key to eliminating a key threat to Łake Michigan — mercury contamination.

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 Relation Expensive pollution controls can capture Relation Expensive pollution. In fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power plant Control Expensive Pollution in fact, several states are requiring power





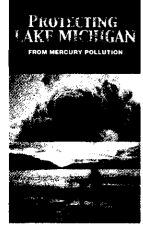
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 the plant. In fact, several states are requiring power plant where the process of the plant where the pl

Sincerely,	PC6235		JUN 13	
Name	Ted Coll	S Po رد.	STATE OF I	LLINOIS trol Board
Street	906 Yz M.	ich iga	N Ave	
City <b>Ex</b>	anston	State	L Zip 6	0202
Email	Ted S Coll	ins a	jahoo. Ca	on
Phone ( &	47)491-69	36 Y	<i>J</i> □ 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 tion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

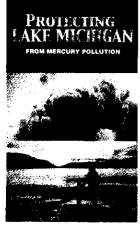
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture some plant. In fact, several states are requiring power plant or the party of the pa

Sincerely, PC 62 55, 188

JUN 13 2006

<u> </u>	Name Moredish Doop	STATE OF ILLINOIS Pollution Control Board
	Street 1002 Wishington	
	City Evanson State	IL Zip 60202
	Email edu Searly D	ywhoo com
Illinois PIRG	Phone ( )	t \text{Volunteer? } ☐ \text{Student?}





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 for a power plant. In fact, several states are requiring power plant owners the property of the property

omoorory,	,	70 (10	'	21 <b>4</b> 1 (	2006
Name	Meliss	ja C	O(POHULIC	E OF	ILLINOIS atrol Board
	23 for	CXF TIV	Q ·		wor boar
	an Stin			Zip <u>6</u>	0202
Email	relissa 1	2 61a)	corneli	5. ce	,~
Phone (84	7) 316	0875	☐ Volur	nteer?	☐ Student?

I support the Illinois mercury rule.

**Subject:** I support the Illinois mercury rule.

From: jenevansart@yahoo.com

**Date:** Wed, 7 Jun 2006 19:40:12 -0500 **To:** max@environmentillinois.org

Dear Pollution Control Board members,

Pod 1.235. PECEIVED CLERK'S OFFICE

JUN 1 3 2006

STATE OF ILLINOIS Pollution Control Board

My name is Jennifer Evans. I have been an Illinois citizen all my life and I am an environmentally concerned mother of two daughters.

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Jennifer Evans 728 N Root St Aurora, IL 60505

From: greg.flanders@gmail.com

Date: Thu, 8 Jun 2006 12:21:23 -0500

To: max@environmentillinois.org

PC6235,189

RECEIVED CLERK'S OFFICE

JUN 1 3 2006

STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Gregory Flanders 5906 N Kenmore Chicago, IL 60660

From: happykarl1@aol.com

**Date:** Thu, 8 Jun 2006 12:21:51 -0500 **To:** max@environmentillinois.org

PECEIVED
CLERK'S OFFICE

JUN 1 3 2006

STATE OF ILLINOIS
Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

karl smith 1045 wadsworth ave. north chicago, IL 600664

From: g.craig@sbcglobal.net

**Date:** Thu, 8 Jun 2006 15:10:25 -0500 **To:** max@environmentillinois.org

JUN 1 3 2006

STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

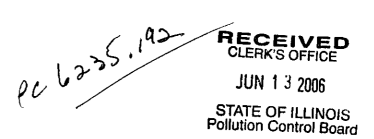
Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Glenys Craig 226 10th Street Wilmete, IL 60091

From: pcrosscountry@yahoo.com
Date: Thu, 8 Jun 2006 17:45:07 -0500
To: max@environmentillinois.org



Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Patricia Cotter 1034 S. Home Oak Park , IL 60304

From: cereyesi@yahoo.com

**Date:** Fri, 9 Jun 2006 00:25:09 -0500 **To:** max@environmentillinois.org

JUN 1 3 2006

STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Celia Reyes 8259 S. Brandon Ave. Chicago, IL 60617-1610

From: vanmoffaert@yahoo.com

Date: Fri, 9 Jun 2006 07:50:04 -0500

To: max@environmentillinois.org

JUN 13 2006
STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Gary VanMoffaert 0N474 Dooley Dr. Geneva, IL 60134

From: sthomas1221@hotmail.com

Date: Fri, 9 Jun 2006 10:00:05 -0500

To: max@environmentillinois.org

PECEIVED
CLERK'S OFFICE

JUN 1 3 2006

STATE OF ILLINOIS

Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters—and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Seth Thomas 655 W Irving Park Rd Chicago, IL 60613

6/13/2006 10:12 AM

From: GetaGrip0928@aol.com

Date: Fri, 9 Jun 2006 10:55:59 -0500

To: max@environmentillinois.org

JUN 13 2006

STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Sandy Rusch 799 Whispering Oaks Dr. Palatine, IL 60074

6/13/2006 10:12 AM

From: uppacreek@sbcglobal.net Date: Sat, 10 Jun 2006 08:50:05 -0500 To: max@environmentillinois.org

66/232/198 RECEIVED CLERK'S OFFICE JUN 1 3 2006

STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

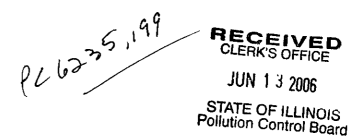
Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

francie lightfine 36w872 walnut ridge lane st.charles, IL 60174

From: judyjohnson7807@aol.com
Date: Sun, 11 Jun 2006 09:35:03 -0500
To: max@environmentillinois.org



Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Judy Johnson 7807 Eleanor Willowbrook, IL 60527

6/13/2006 10:12 AM

From: dezignguy@aim.com

Date: Sun, 11 Jun 2006 10:30:03 -0500 To: max@environmentillinois.org

PCLERK'S OFFICE
JUN 13 2006

STATE OF ILLINOIS Pollution Control Board

Dear Pollution Control Board members,

I am writing to urge you to support the IEPA mercury rule to reduce power plant mercury emissions by 90% by 2009.

Mercury is a known neurotoxin that already contaminates fish in all Illinois waters-and its main source is coal-fired power plants. Studies have shown that mercury exposure harms the human brain, heart, and immune system.

Developing fetuses and children are especially at risk as even low-level mercury exposure can cause learning disabilities, developmental delay and decreased IQ.

Modern, inexpensive pollution controls can capture 90% of the mercury from power plants. IEPA's rule would simply require Illinois coal-fired power plants to use this technology. Please support the rule to make it clear that putting our children at risk for brain damage is not an acceptable cost of doing business in Illinois.

Sincerely,

Jim Mazzolini

Jim Mazzolini 837 W. George St. Chicago, IL 60657