

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. RH 39100

	Name Jose Alfaro
	Street 229 NORDICA AVE.
	City Olenview State 11_ Zip 6062
	Email Saalfaroa msn. Com
ilinois PIRG	Phone (847) 515-6290 Producteer? St.

Sincerely,



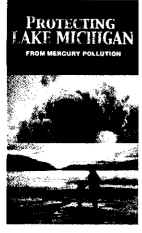
Sincerely

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.

Omoo. ory,			•	-				
Name	R	W 80	Лh	PW	In	140		•
Street	33	8	103	di		AVe		
City_G	len	MAN	: -	tate <u> </u>	1	Zip	00	25,
Email	dN	idph	11~	~ n ~	<u> </u>	MM.	10	ret
Phone (((Y)	724.	-25	55	□ V	olunteer?	П	Student?



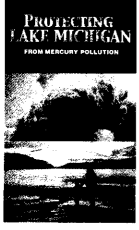
Cinoproly

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.

	Sincerery,	TO Proposition
	Name Stotl	5-
	Street 218 Nothinghan	Are
	City Clyview State	JL Zip 60025
	Email Jakerman 17 @	hotmail.com
linois PikG	Phone (847) 958-8663	_



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.

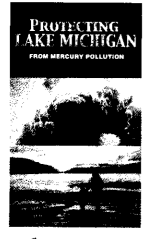
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

Sincerely,

PC # 3903

1	Name GREG OUSKA
	Street 320 Nottingham Ave
	City Glewiew State+ Zip 60025
	Email
Ilinois PIRG	Phone (847) 636-4974 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 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

RH 3904

Student?

1	Name PATALLY GELDOVELL	
	Street 1600 LANGEDUET ROAD	
	City CICNVITIO State I) Zip Co	ک
	Email	
Illinois PIRG	Phone () Volunteer? [



Phone (\$47) 72966/6

You hold the key to eliminating a key inreat 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.

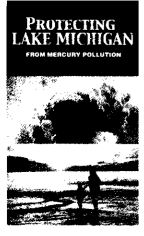
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

Name	buck	Course	0)6	
Street	1603 Cen-	frel Fei	·lung	
City C	rlelivites	State 72	Zip <u>6×00</u> 0	(2/2)
Email				

→ Volunteer?

Student?



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

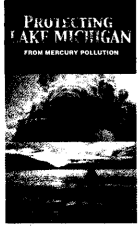
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 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 encourage you to adopt similar rules here in Illinois. PC# 3906

Name Jay 50 Holborto Street 333 6 Kranch
City Converse State 71 Zip 6002
 Email
Phone (CV7) 48/2 CC33

Sincerely.

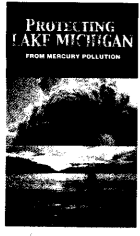


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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.

	Sincerely,	PC: :	# 390	?
_	Name Juliett	e Zie	Ike	
	Street <u>2754</u>	Prairie	Ave	
	city Evanston		IL Zip G	
	Email Julie . 210	elke (a)	concast	.net
is 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 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.

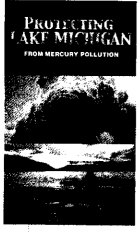
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

PC# 3908

Student?

	Name Susan Randhava
	Street 2637 Stewart
	City Evanton State TL Zip
	Email Susantandhava Qyahoo
Illinois PIRG	Phone (847) 869-9898 ☐ Volunteer (847) 212-0756
	(847)2/2-0756

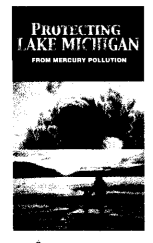


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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, PC	# 3909
	Name Kopp States	
	Street 2637 Steuert	Ave
	City Evanston State I	Z Zip 60201
	Email Konsy @ YALOO.	com
Illinois PIRG	Phone (224) 392-0811	☐ 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 power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PC # 3910

Name Both McQuie	·
Street 1773 Robin Crest lane	
City GPAVIPOU State 1 Zip 6	0025
Email	
Phone (847) 7291-618 □ Volunteer?	☐ Student

Student?

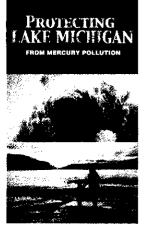


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human 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.

Sincerely,	r C	# 211	' [
Name Jacen	Linde	\checkmark	
Street 100 U.	Pobin	crest	
city Genvie	State	IL Zip Ca	1200
Email Ericlin	denas	Beglobal	net.
Phone (847) 729.	2013	☐ Volunteer?	☐ Student?



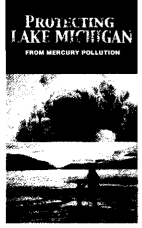


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincerely,	0 190	C# 39	112
Harne Thor	Borsken	n ·	
Street 1791	J. Robin	ucrest	
City Glow Ule	State _/	1C Zip 6	60 25
Email			
Phone (847) 7)	95750	✓ Volunteer?	☐ Student?





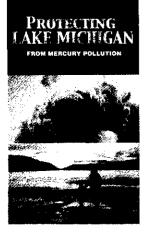
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 Illinois.

Sincerely,	PC # 39	13
Name CATHY	OLSEN	
Street 1808 N	ROBINCA	est
City Gillarier	StateZip_&	0025
Email		
Phone (847996- 4	√/535 ☐ Volunteer?	☐ Student?



Sincerely,

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

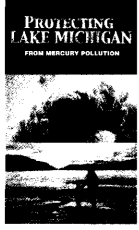
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

PC # 3914

	Name Alex Kamilewicz
	Street 1804 S. Rubincrest Lane
	City Glanu. ew State FL Zip 60025
	Email alex @ Leanilevicz. org
Illinois PIRG	Phone (847) 657 961 7 Uvolunteer? Student



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

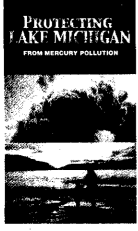
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

* • -	Na
	Str
	Cit
	Em
o's PIRG	Ph

Ċ١	ncerely,	
O.	ncerety -	

Name Sarah Michae	Isan
Street 1780 Culia	Ln
City Citenvino St	rate JL Zip 60025
Email_Saul33060	id. com
Phone ()	☐ Volunteer? ☐ Student?



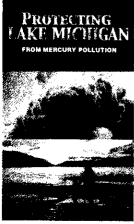
Sincerely

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 take fish.

	Omeono,,	10-	TI	0
1	Name To vi	POSER		
	Street <u>3(6</u> /			
	City G. Com	CON State	~ Zip <u></u>	€ 2S
	Email	18 mm an and an angeles and a second a second and a second a second and a second and a second and a second and a second an	,	
linn's PIRG	Phone (2 4-7) 72	29-3118	□ Volunteer?	Student?



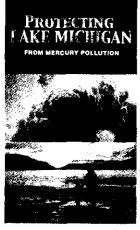
Cincoraly

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.

	оппостету,		į	CA	F 511	1
1	Name	Heu	enlu	A (bracks	
	Street	332	Nev	dico	ic Aire	
	City <u>C</u>	len	rec	State <u> </u>	Zip_60	0025
	Email			.		
Illnois PIRG	Phone ()			☐ Volunteer?	Student?

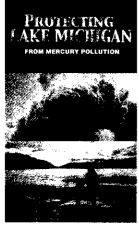


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake 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.

. 340	Sincerely,	KH	- 22118
	Name VELINDA	HOOKANSO	N
بعاريها.	Street 225 No	PITINGHAM	/
	city GLEN VIEW	State IZ	zip 60025
	Email		
linnis PIRG	Phone 847 729	-5386 DV	nlunteer? 🗀 Student



Cincorolu

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

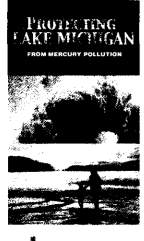
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

H 2016

	Sincerery,	10 7 5111
عديد	Name JURIT	they who - L
	Cityé le ruccie	State Zip CO +
	Email	
llinais PIRG	Phone ()	☐ Volunteer? ☐ Student





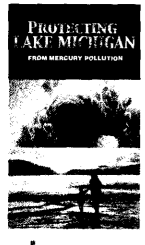
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

A recent NOAA study found that Lake 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.

	discouraged for people, and is until that depend on lake fish.	unavoidable for bald eagles,	loons and other wildlife
	Modern, inexpensive pollution of plant. In fact, several states are encourage you to adopt similar	requiring power plant owne rules here in Illinois.	rs to use this technology. I
	Sincerely,	RH	3920
	Name <u>Nikia</u> Street <u>10003</u> N.	Jongbo	
J	City Chicago	State II.	Zip <u>60660</u>
(appr	Email		
	Phone (773) <u>138-14</u>	<u>′5</u> ′/ □ 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.

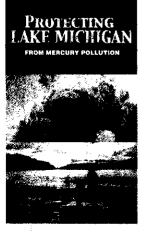
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Dr. # 3921

Student?

#	10,	_
	Name JAMEEL YOUNG	
	Street SHAS SOUTH ABERTEEN	**************************************
		60620
	Email bigginilla (a) hot mail con	1
	Phone (7B) 507- 9308 Uvolunte	er? 🔲 Stude



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

		C 4		
	Name WARREN HARM Street 6450 S. Evans			
	City CHICOGO State	IJ,	Zip _ 4 (637
	Email			
llinnis PIRG	Phone (773) 443-6545	₽ V O	Junteer?	□ Studen



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

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

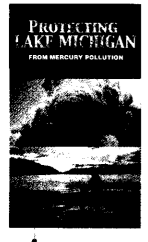
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely.

PC# 3923

Student?

Name DEUAN A			
Street 3305 WEST	FOSTER AVE	#262	4
City CHICAGO	State 1C	Zip <u>(_@0(</u>	025
Email DMORAN 6	NORTHBALK.	EDU	
Phone (651) 226 - 8	104 0	Volunteer?	[X Studen



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

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

Sincerely.

Name Long Yang

PC# 3924

ı	<u> </u>	
		الملا
	,	
		,
	Anglija de Nemada j a nglija	
Ш	nois	PIKE

		- 1			
		-	,		
	_				_
	~~			SA 11	<u> </u>
Ctront	., .	^ ^~	•	131100411	<u> </u>

City Milwaykee State W1 Zip 53207

Email hmong-yangster@hotmail.com



Cincaralu

Phone (

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

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

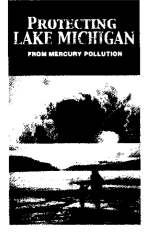
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

onnoticity,	•	3925
Name & Howiha	rne	
Street 7/8 Rales	igh	
City Clenview	State /<	Zip 6 0025
Email		

Volunteer?

□ Student?



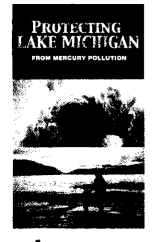
Sincerely

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.

•		• '		
Name	ike t	LUCIE)	
Street / E	326 G	earq'e	<	
City Le	nnew	State	Zi	x025
Email				
Phone ()	D	/olunteer?	☐ Student?



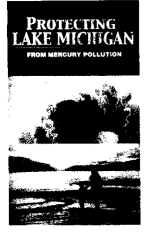
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health as well 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,	1CH 397

	Name F. ROSENDARS Street 18-13 CENTRAL City CLENVIEW State I	RD.	0055
Illinois PIRG	Phone ()	☐ Volunteer?	☐ Student



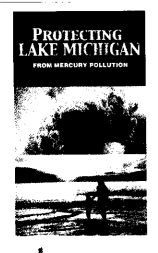
Sincerely.

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.

	Name Lisa Frederick
	Street 1777 Central
	City Glenview State I/ Zip 60025
	Email matted Q
TAR PIRC	Phone 847) 730-0/04 Profunteer? Student



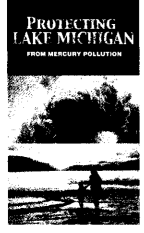
Sincerely.

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.

Name FAIRICK //OMA)
Street 1769 RCBINICEEST
City State 1 Zip (sec) S
Email
Phone (\$47) 734 (.585 Volunteer? Student

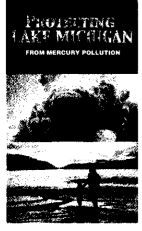


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

	Sincerely,	.1	17) PC# 3	51.5C)
	Name 🔏	W. Cart	(L)	upp	
		3309 h			
		1921/4		•	
	EmailX	BULLAL	x(n)	466.60	Lost
J. J. J. L. I. B.	Phone ()	[Volunteer?	☐ Student



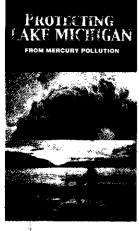


You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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.

Sincerely,		# 393	
Name	1. Boa.	<u> </u>	
Street	3507 Win	netka	Rd.
City Si	15/53 State	- /_ Zip_	60026
Email			
Phone ()	Volunteer?	☐ Student?



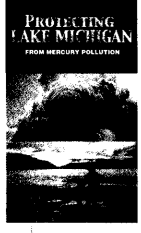
Sincerely

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.

1	<i>,</i> ,	1 - 7	
	Name <u>Jean</u> Street <u>3120</u> U	antage State IL	zip Loost
	Emaił		
Ilinois PIRG	Phone Gill (TG)	A349 DVO	luntoor? Ctudoot



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

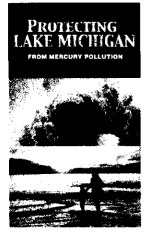
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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. PC 3933

	Name Soitto	ANTOR		
	Street Variation City City City	State 4	Zip Exit	 v
	Email			
llinois PIRG	Phone ()	D	olunteer? 🔲 Stud	dent?

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 owners to use this technology. 1 encourage you to adopt similar rules here in Illinois.

Sincarely

FC # 39 34

Sincerely,

Name Jenny Volen	
Street 1547 Kaywood Ln	
Street 1547 Kaywood Ln City Glenview State Il Zip 600:	メラ
Email Vollenjen à yours. com	
·	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.

	Sincerely, PC 3935
1 10	Name KABUL
	City Clenview State I Zip WUX
	Email
Almols PIRG	Phone (VI) 998-8459 UVolunteer? Student?



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

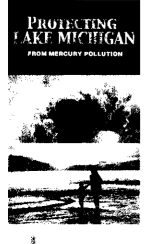
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 90% of the mercury from a newer

	several states are requir u to adopt similar rules t	•		is technology.
Name	ART SC	HUNG	T	
Street 14	27 /3/20	こうのこと	151	
City G	CENVICOU	State	Zip <u>C</u>	3
Email	11 A D 11 E D 12 - 1			
Phone (84)	21-774-74	<i>ይ</i> ፦ ⊏ vo	lunteer?	☐ Student

Student?





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

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

Mercury pollution poses serious risks for human 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.

encourage you to adopt similar rules here in Illin Sincerely,	ois. 3937
Name ELEANOR FL Street 935 BAKTON T City Elenview State	YWN EKKKE IL. zip 60025
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.

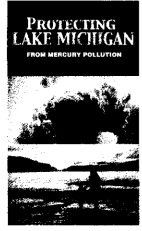
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. encourage you to adopt similar rules here in Illinois.

PC# 3938 Sincerely.

Name GREE PRITTON

Street 1000 BURTON TEKK.

City GLENVIEW State IL Zip GOUZS



Dear Illinois Pollution Control Board:

Phone (847) 729 2686

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.

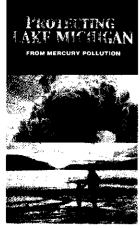
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. PC # 3939

Name CHARLES J. A	HAGAN
Street 1731 RIDGE WOOD	LN W
City GLENVIEW State IL	Zip 600 25
Email GHCJGAN DAL	.Com

Student?

Volunteer?





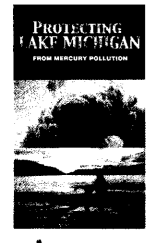


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human health as 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,			FF.	2977	
Name	Chi.	Mod) [, Der	ene
Street		7 Chr			
City_ <u></u>	ر ۸، ر	stursta	ite <u>J</u>	Zip (602e1
Email			_		
Phone ()			☐ Volunteer?	Student?



nois PIRG

Dear Illinois Pollution Control Board:

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 Łake 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.

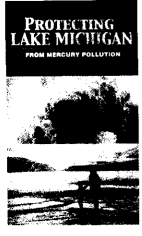
Sincerely

PC # 39 41

	• • • •	
Name	Leo Schelbert	
Street _	252 3 A Spury	
1		

City LANS Con State I Zip 60 Email

Phone ()	☐ Voluntee
,		





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 owners to use this technology. I encourage you to adopt similar rules here in Illinois. P. # 3942

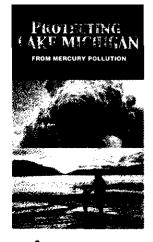
Name CAROLINE	1477	7.A
Street 1327 Ki	rouln	
City Evins In	State 🖳	Zip Lozu (
Email		

☐ Volunteer?

Student?

Phone (5-17) 509-9509





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.

omocrety,	107		
Name £1160/	Ze4- (۲۲ څخو و ر	1
Street 1522	hincely		wit
City Exaustru	State IZ	_ Zip_6{	1050
Email	THE RESERVE OF THE PROPERTY OF	***	menter som state et alle et al.
Phone (847) 8(c)	9364 🗀	Volunteer?	☐ Student?

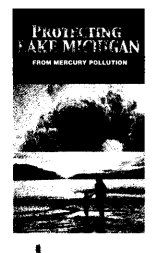


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

Sincerely,	PC	# 3	394	4
Sincerely, Name Im	RRILL	1		
Street 1 4505	LINCOL	N ST		
City EVANSTON	State _	1 <u>L</u> Z	p 60	201
Email Tilverilli	Camei	itech.	net	-
Phone (647) 866 9	~ ~ ~	□ Volunt		



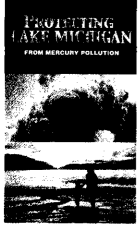
Sincerely,

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.

	adrie			and the state of t
Street	158	-clfa	x 8A.	
City EV	ansten	State	Zip Zip	(0500)
Email	ackieo	ruber	@yaho	r? □ Student?
Phone (PA	1) 4 deG -	15/19	<i>I</i> □ Voluntee	r? 🗀 Student?



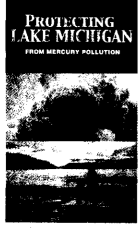
Sincerely

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 take fish.

Omocrony,	1 0 ++		v
Name Care	Molonia	[]	
	7 Orrington	Ava	2.
City EV& N	ton State	Zip	66201
Email			
Phone ()		1 Volunteer?	CT Student?



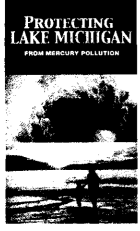
Dear Illinois Pollution Control Board:

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.

100 mg	Sincerely,	C#3947
	Name Jennifer L	-inzer
	Street 2519 Oring	ton Ave
	City EVANSTA State	n Zip 60:201
	Email	
llinois PIRG	Phone ()	☐ Volunteer? ☐ Student



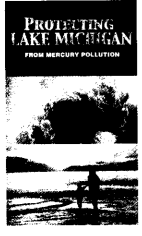
Sincerely

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.

1000		1 9 4	, –
1	Name Am Ma	rie Doring	
	Street XII	artell St.	4701
	City TUNSJUIL	State Zip	202U \
	Email am Jord	in (a) compast. Net	
	Phone ()	☐ Volunteer	? 🔲 Studer



You hold the key to eliminating a key illreat 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.

