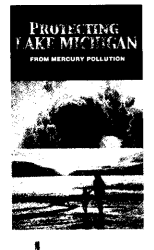


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	, F	CH	39.	50
Name Leonis	6 0. B	ouch	و	
Street _ / S41 Y				
city glendia	√ Sta	te <u>/ L</u>	Zip 💪	0015
Email Lco. L	he-1104	cirel	and.	C64.
Phone (3/L) 2/4	-5030	_ □ Vo	lunteer?	Student?



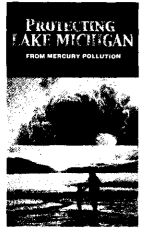
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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.

r:	_			١	
Οl	116	cei	u	١¥.	

Name Debby	Fero
Street 2622 C	in coln wood
City Evanston	State IL. Zip 60201
Email	
Phone (5 47) 869-67	℃ □ 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. the encourage you to adopt similar rules here in Illinois.

Sincerely,

PC #3952

	Name Lisa Bretones	
	Street 2140 Lincolnwood Dr.	
	City Evanston State IL Zip 6020	1_
	Email bretones@amer.tech.enet	
	Phone (447) 733-2447	Studeni



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.

Student?

Sincerely, $PC + 3153$	
Name BETH MILES	
Street 2211 LINCOLNWOOD DP.	
CityEVANSTON State [L Zip6020]	
Email	
Phone (247) 475 - 1963 Uvolunteer? Stude	ent

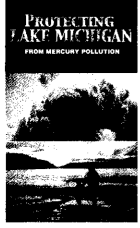


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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#	39	154
Name Nikola Lach	U, Le		
Street 2617 Lauf.	nw PDr		
City Lundon	State <u>TL</u>	Zipر	(201
Email			
Phone ()	\ \ _	olunteer?	☐ Student?



Dear Illinois Pollution Control Board:

Sincerely.

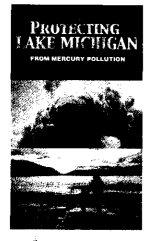
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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#3955

Name LINDA RICKS Street 3556 S. KING. City Chicago State IL Zip 60653 Email LINNY GETTO YAhoo, Com Phone B12) 794-5080 Student?



Minols PIRG

Dear Illinois Pollution Control Board:

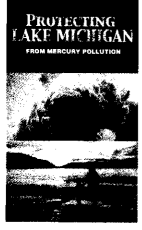
Sincerely,

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 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.

	_ ·	4.00	
Name Thoras	Clini	2	
Street 2708	A sbur	4	
city Eva NS.4Cm	State I	Zip <u>6</u>	0201
Email			
Phone (841) 869-17	25 0 Vo	lunteer?	☐ 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.

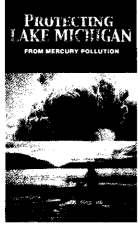
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% 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.

Student?

Sincerely,		PC#	395

	Name Jon 1 Am Street 2724 Bry City Evanston State — Email	Veha 1-1-Zip
Illinois PIRG	Phone ()	☐ Voluntee



Dear Illinois Pollution Control Board:

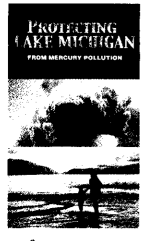
Sincerely,

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 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.

Ĺ	Name Patrick Hus bes
عليها	Street 1317 Livingston
	City EVAN Skn State T L Zip 60206
Ilinois PIRG	Phone 847) 844-9624



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 othe wildlife that depend on lake fish.

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

Sincerely.

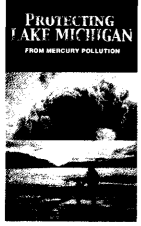
PC# 3959

Name SHARON	MACKEY	
Street 2559 Pre	K LN.	<u></u>
City GLENYAL W	_ State $ hracket{P} $	Zip

Phone (#7) 724-6214

Volunteer?

☐ Student?



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 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.

غ	1010100
.	Name MARY ANN ESAN
	Street 2707 Ashor
	City Evansten State IL Zip 6021
	Email
Ilinois PIRG	Phone ($SH1)$ $328-4182 \square$ Volunteer? \square 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#396
	•

Name Scott D	rucker	
Street 320 Bel	Air Drive	
City Glenven	State	Zip bools
Email Saruke	1380 sbc	Robal net
Phone ()		olunteer? Student



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

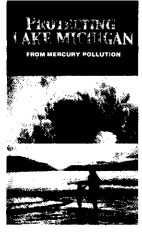
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human 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 limitors.
Sincerely, PC # 3963
Name Shivley URE Street 2411 Se/Air Dx
Street 2411 Se/ Ar Dr
City Glenview State I/ Zip 60005
Email
Phone (847) 234-3396 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.

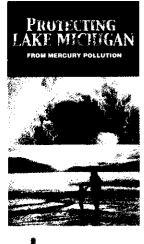
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,

R#3963

	Name _	Emil	ULST	eu,o		
	Street City	2452 ELANUA	Piex State	IL	Zip	60025
A CONTRACTOR OF THE PARTY OF TH	Email			COMMITTEE CONTRACTOR OF THE STATE OF THE STA	*** **********************************	
	Phone ()		\ \ \Vc	lunteer?	☐ Student



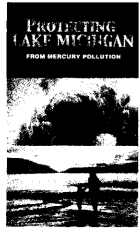


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

	Sincerely,	12	# .D'	169
1	Name DAVE F	EATHERST	ane	
	Street 2406 T	SEL-AIR DR	lve	
	City GLENULY	State_	IL Zi	0025
and the same of th	Email	and the same and t		
	Phone (% (7) 72	1-4302	☐ Volunte	eer? 🔲 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.

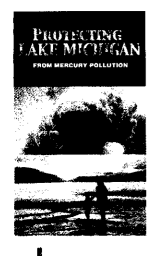
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

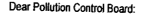
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

PC # 3965

	Name Deborah Street 25,2 Bela		<u> </u>
	city Glanvian.	State 🖳	Zip 60005
and the same of th	Email di bradley c	shiglo	bal-let
	Phone (847) 514-91		Volunteer? ☐ Student



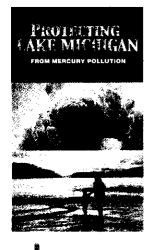


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	アレロン	166
Name RITA M.	WINGER	
Street 2301 HARRI	SON ST	
City SLENVIEW	State <u> </u>	00025
Email	-Ald of VAPAN PIRITY	
Phone (847) 724-3869	► □ Volunteer?	☐ Student?



Sincerely

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

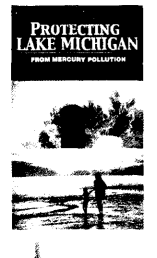
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

0-11 2017

,,	1CH	596	1
Name Goldber	٩		••
Street <u>2500 Be</u>	1-Air Dr		
City Glenriew	State	Zip l o	0025
Email badd	sera @ hob	raif. c	Dm .
Email	-0218 [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 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.
Sincerely, $PC # 3968$
Name Draw Nuber C Street 1405 BLARK ONK DR
Street 165 BIKK. UNIC DIC
City Glenuru State II Zip 60025
Email
Phone (847 724-866 Volunteer? Students



Sincerely.

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.

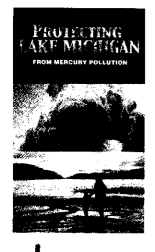
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

PC.# 3969

□ Volunteer?

Student?

Name Iranold	Thomps	(n
Street 7112 w 1	1 4 h st	
City WOTTH	State <u>T</u> L	Zip 60482
Email Regg 1	e	

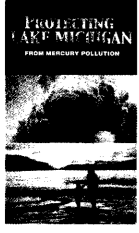


You hold the key to eliminating a key circuit to Lake Michigan - mercury contamination.

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#3910
Name Robert	T W. HESSBORGOR
Street	SE QUO FU
City 6Lewijen	State I. Zip 60025
	@, M5, W. COM
Phone ()	Volunteer? Student



Sincerely.

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

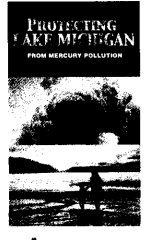
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 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.

Dr. H 2971

	(Cri Diii
	Name Milie Casero
	Street Marie Sequere
	City (lew co State I Zip 6 cross
out.	Email MCi. Sciola Concest, net
	Phone (347) 999 3135 Volunteer? Student





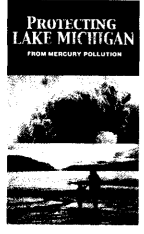
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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.

()	C	#	3	17	
		PC	PCA	PC#39	PC#397

•	1 - 1 - 1 10	
	Name MACK CEWICENS.CC	
	Street 1540 TVE P MEE	
	City Cilarvice State 12 Zip 60025	_
	Email	_
	Phone (\$'47) 955-5275 UVolunteer? Studer	ιť



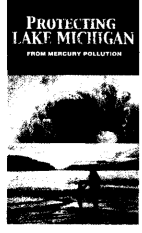


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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.		The tribution in the same
	Modern, inexpensive pollution co plant. In fact, several states are r encourage you to adopt similar ri	equiring power plant owners	the mercury from a power s to use this technology.
and the second s	Sincerely,	PC#3	3973
	Name MICHARZ Street 2326 Cer		
	Street 0 50 6 Cer	ynertek.	
	city Everson	State Eu	Zip 60201
	Email		
	Phone (84T) 864-81	<u>031</u> □ Volu	inteer? Student?

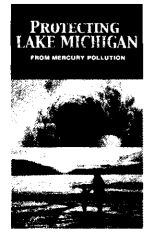


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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	397	4
Name DAND	HERALIAM	?,	
Street 2334 (Control Bill	the	
city Evension	State IC	Zip 🕢	0201
Email			
Phone (84-7) 8634-	4727 IV	/olunteer?	☐ Student





Phone 847 866 6674

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.

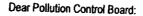
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,	1 /	, r	CH 3	5115	
	7/n./	Schl	Bar		
Street	7710, 6	upel	link	Mi	
City £ V	inston	State :	IL z	ip 60201	1
Email					

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.

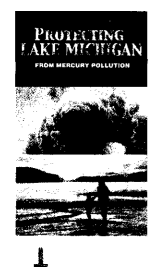
PC. # 3976 Name Roman Sarchenko

Street 1211 E. Prairie Brook dr. #DZ

City Palatine State IL Zip 60074

Email rsarchen @ pardue. edu





Sincerely.

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

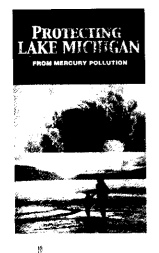
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

11 2027

		ドレナ	T) '	1
Name <u>Va</u>	nia War	ra			
Street <u>152</u>	nia Wai 1 E. 54th	St! # 2			
City Chra	ago	_ State 🛂	ــــــا	Zip <u>6</u> 0	615
Email	()				
Phone ()		□ Vo	lunteer?	Studen

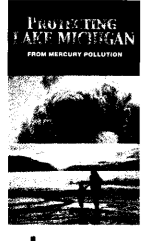


you note the key to eliminating a key threat to Lake Michigan - mercury contamination.

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

Mercury pollution poses serious risks for human health as 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	: H	3978
Name Llanr	e Kuchar		
Street 3221 /	1. Seminary	#2F	
City CAVI CAGO	State	∠ Zip _	60657
Email LKUCh	ar 13@hotm	ailicen	7
	8-7217		





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.

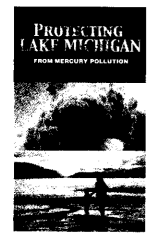
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely.

PC#3979

□ Student?

	100,100,11
	Name Joanne Matik
	Street 850 Prairie Lawn ST
	City Glenview State 7 Zip 60025
.0003	Email jhmatikaflesh. net
	Phone (647) 657-0538 ☐ Volunteer? ☐ Stude





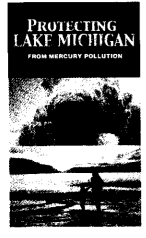
Cinagralia

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

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

Mercury pollution poses serious risks for human health as well 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.

Silicerety,	PCH	-	-
Name CMMV	PSMUL	date	<u> </u>
Street 14.24 LC.			
city Luciaco	State	_ Zip <u>\</u>	acti;
Email SCVV	recy - 15ter 1	<u>025</u>	darcol
Phone (253) 454.5	<u> </u>	Volunteer?	_;.⊁ \ [] Student?



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

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the fion'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 owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

PC #3981

	1
	J

Name Mc	a Prochich			
Street	J525 W A	utington	土山玉	<u>) </u>
City <u>C</u>	1(ago	State _ L	Zip <u>. / /</u>	C <u>Çt</u>
Email	Mraschic	6 gaban	<u> </u>	
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.

Sincerely,	PC #	£ 398.	\mathcal{F}
Name Jill	Yurk		
Street ZKI	}rasse		
city Glenvie	w State -	FL zip 6	0075
Email byurk	@ Sbcglot	oal.ne	f
Phone (847_7	29-0114	☐ 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.

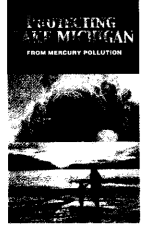
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. Pr # 3983

Name -/End Street Pyy W	Don Coclar to	~1× (
City Cley Wen	State / L		-50
Fmail			

☐ Volunteer?

Student?

Phone (3-33) 230-5785



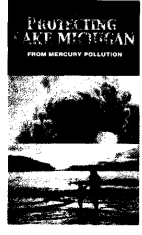
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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	598
------------	--------	-----

Name Morgan Podolak Street 915 Rolling			
city Glenview	State	Zip 60025	
Email			
Phone 8 47) 724 - 32	276 U	olunteer?	



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.

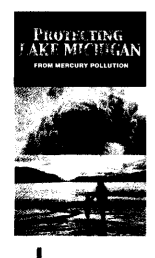
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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 # 3985

	Name AUCE PICTOR
	Street 830 MEADOWLARK LN
	City GLENVIEW State 12. Zip 60025
in the second se	Email
	Phone (847) 734-1190



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well 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 I	nere in Illinois	11 0001
encourage you to adopt similar rules I Sincerely,	,	
Name // EVAL	WECC	any
Street 273/16	CASSIC	as
City GW	State //	Zip 600
Email		
Phone (24) 65/9	965 UVO	unteer? Student?



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well 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 collution controls can capture 90% of the mercury from a nower

	plant. In fact, several states are requiring power plant owners to use this technology. encourage you to adopt similar rules here in Illinois.
	Sincerely, $PC # 3987$
	Name Acura Conso
	Street to mencow late
	City GLEND'EN State I' Zip 20025
the state of the s	Email
	Phone (87) 476 2527 Uvolunteer? Student?



Dear Pollution Control Board:

Sincerely.

Phone (

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

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

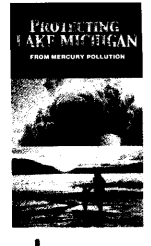
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. H 3988

Volunteer?

		•		4		
Name	August S	<u>્રુગ્ગન</u>	51V5	ر ر	<u>Ļ</u> .	
	801 (1					
City _	1. W. 14 W. Cal.	State	1	Zip_	COL	َد.
Email _	1.45.50	obe eq	رزبار	ي کي	125	
		100				





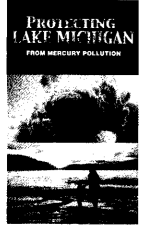
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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. It encourage you to adopt similar rules here in Illinois.

,,	107.57
Name Jackie	DURSO
Street <u>i 519</u> 5	
	State 1 L Zip 40025
Email SACGOCU	08062 Caoc, 100
Phone (24) 72404	☐ 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.

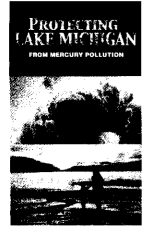
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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.

00 300K

_	9 -	- 3110
	Name Govolie William	15011
	Street Guntramst. 58	
	_	BW Zip 79106
	Email geordstatished	tmad.com
linus Pina	Phone ()	☐ Volunteer? ☑ Student?

Sincerely.



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

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

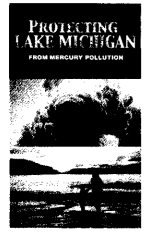
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

Sincerely,

PC # 3991

1	Name FRIC GELETIRIER
	Street 1330 U. HURON
	City Chicago State 12 Zip 60622
	Email merkebavizuals & yahas
HAMDIS PIRG	Phone (312) 316 - 4337 Uolunteer?



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.

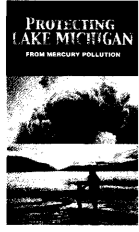
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. Lencourage you to adopt similar rules here in Illinois.

Sincerely,

PC#3992

1	Name Michael Shedl
	Street 3817 vardon ct.
	City Wood Volge State 1/ Zip
	Email MShreel(a)ch
Alimois Pina	Phone () Volunteer



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

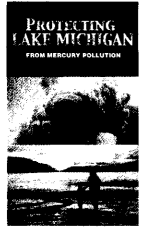
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 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.

Zip 60446

	Sincerely,	PC# 3993
	Name Daniel M	1 atin
	Street 218 Mun	y Dol
	City Romeonile	State 🕢 Zip 💪 🅰
	Email	Deglobal not
Minus Ping	Phone (21) 651-	Volunteer? □ Volunteer?



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

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

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

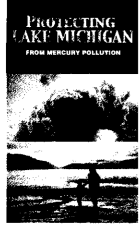
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Na Str Cit

Sincerely,

PC # 3994

Name Jessica Barselow	
Street 353 River Edge Dr.	
City Romeovile State 1	L Zip 60446
Email Charcoalwings Soao	1.com
Phone (815) 2630427	☐ Volunteer? ☐ Student?



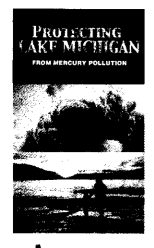
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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. ne 11 2GGC

S. Samer and S. Sa	Sincerely,	PUT JIN	ر
L	Name FILL-NDA	HAKKISON	
	Street 146 79	Shepard Dr	16
	City Do Ter	_ State IL Zip 664	,,
	Phone (705 308 6	205 🗆 Volunteer? 🖂	Studer



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 # 3996

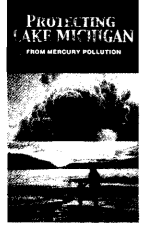
Name Frederic	k Clem	ens
Street <u>8619</u> Sc 7	Moskeyon	,
City Clickgo	State £CC	Zip 60617
Fmail		

Minols PIRG

Phone (7) 3) 978 3235

□ Volunteer?





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. Dr H 2947

	•	10-4-10-11
1	Name condice	Morrison
	Street <u>837 w</u>	
$A \gg A$	city Chicago	State L Zip 6-04-06
	Email CMOTTES CO	sic edu
illing steller	Phone (くろさ) タフス・	- ライフひ □ Volunteer? □ Studen



Dear Governor Blagojevich:

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. Lencourage you to adopt similar rules here in Illinois.

Sincerely,

PC#3998

Name Bonnie Sampson
Street 1426 Baffin Rd
City Glenview State IL Zip 6002 T
Email THSBKS @ golcom
Phone (847 729-1403 ☐ Volunteer? ☐ Student



Dear Governor Blagojevich:

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.

encourage you to adopt sim	ilar rules here in Illinois.
Sincerely,	PC#3999
Name Kartie	13011
Street 9/5	RAKIL
City Stenus	ow State I I Zip WOUNS
Email	
Phone 8 17 9 9 8	<u>COV</u> □ Volunteer? □ Student