

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.

choodiage you to adopt sittilar rules t	100 th (minors) 100 th (minors)
Sincerely,	R 2300
Name Antix Pe	Yer Cope
Street <u>5/5</u> <u>L</u>	3/odgett Hve
City a to thus	State Zip 600///
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. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name MIRIE WEELAND

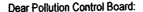
Street IN E. WOOLAND

City LAKEBUIF State I. Zip GO 1144

Email MARIE WEGS 1 (2) 50 CB LOFAL

Phone (1847-615-240) Volunteer? Student?



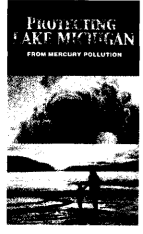


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

,	that depond on take home
	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,
A.	Name PROACHIE MEHTING Street 697 BLUTF RD City LAKE BLUSSIFE 16 Zip 60044
,,,,,,,,	Email
and the second	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. I encourage you to adopt similar rules here in Illinois. PC 2303

Sincerely,



Name Suste Life			
Street 525 € B10	dzell		11-2-14
City Lich Blots	State _TL	Zip <u>6</u>	ού 44
Email Surie lape (yahor w	~~	
Phone (947) 735 18	73 DV	/olunteer?	☑ Student?



Cincorolu

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

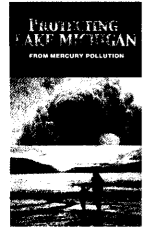
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 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. Dr 2321

Sincerely,	,	_	
Name Lisa Datural	4		
Street 525 E. Blice City (all Bluf-) State	lge+1		
City Love Ble4-1 State	e <u>U -71</u>	Zip 🕭	004
Email			
Phone (847) 735-1813	_ _ \Vo	olunteer?	☐ 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.

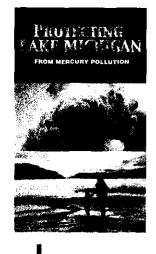
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,

Name JOH NNA M	OSBYLLAE	1	
Street 503 8 136	•		
City LAKE BULLE	State	Zip <u>(</u>	0094
Email			
Phone ()	□ Vo	lunteer?	Student?





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.

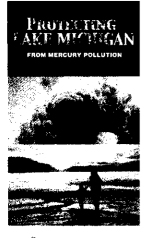
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 9	0% of the m	ercury from a power
plant. In fact, several states are requiring power plant	owners to u	se this technology.
encourage you to adopt similar rules here in Illinois.	1	
Sincerely.	PC	7306

Name Jou	ice G	ravelen	Bleier
Street	E	Bleish	
City Lake P	16-11	State <u>IL</u>	210 6 00 44
Email	Qv		,

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.

and the second s	Sincerely,	PC 2367
1	Name / Transfor	:
Laker	Street VI W. I.A.w City BASF State	,
	Email Phone ()	☐ Vofunteer? ☐ Student?



Cincoroly

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

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

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

Modern, inexpensive pollution controls can 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. 1/2 2308

omodely,	• /	
Name Hugh Mor	5 h	
Street 444 990c/c/	and Nu	-
City Lafer Bluff State	TL Zip GO	0044
Email		
Phone (847) 415 - 8743	☐ Volunteer?	☐ Student?



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

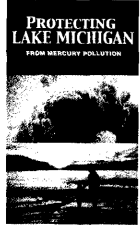
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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 annourage you to adopt similar rules here in Illinois

encourage you to adopt similar rules here in minors.	309
Sincerely,	
	7 /
Name Kathleen Warfiel	Ol .
Street 1/2 (2) (1) (1) (1)	d Kn
	will
Email	
Phone 847 234-893 5 Volunteer?	☐ Student

Student?



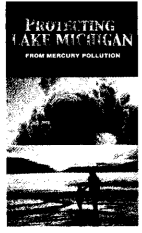
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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,	10	25/0
	Name Calfuh Street 2/3 Park L	l n	
	city Lake Bluft	State 14	Zip 60044
	Email		
Marie Pine	Phone (847) 234-4//	2 . □ Vr	nlunteer? E1 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.

Name Civaly Edwards Street 113 Park LO
city LARC Bluff State IL zip Ecoliy
Email
Phone () \ \text{Volunteer?} \text{ \text{Student}}







You hold the key to eliminating a key the addition of the last of the reservicions making.

A recent NOAA study trained that Lake Michigans as a serial contaminated with memory of all the Great Lakes, or a that coal-burning power placts contaminated the transistance of the palaution, littlinest plants are among the top senices at memory arto take Michigan.

Mercucy pollution boses tenone risks for numer beath as well to the health of Lake Michigan. Fating peachfor Esh from Lake Michigan, which contain mercally, is discouraged for people, and is misvoidable for bald eagles, tooks and other wildlife that depend on take tish.

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

Sincerety,

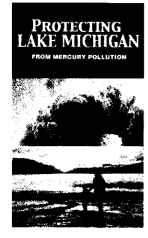
Name Arbrew R Litts
Street 726 PANK Lu
City LAKE SLICH State IL Zip GOOYY

Email

Phone (

L. | Volunteer? |

[]] Student?



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

A record NOAA study forced that take Michigan is the most contaminated with exceptive or all the Great Lakes, and that coal, burning power plants contribute the tion's shall of the published. Historic plants are among the top sources of mercury into Lake Michagan

Mercury pollution poses screeps risks for human health as well to the health of Ease: Michigan - Laura; predator fish from Lake Michigan, which contain mercury is: this curaged for people, and is unavoidable for bald eagles, loons and other within-Ural depend on lake fish

Modern, mexpensive 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. OC 2313

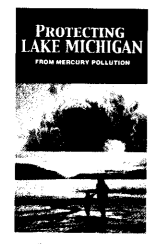
Sincerely,



Name Bell Pestka Street 113 LC Sheridan Pl City Lake Bluff State IL Zip GOOGH

Email beta postkala yahao.com Phone (84) 8395 7034 | 11 Volunteer?

Li EVofunteor? [1] Studeof2



You hold the key to eliminating a key threat to Lake Michigan - mercury configuration:

A recent NOAA study found that Lake Michigan is the most confuninated with π_0 nor of all the Great Lakes, and that coal burning power plants contribute the tions share of the pollution. Plane's plants are ameng the top sources of percent into Lake Michigan

Minicury pollution poses sections risks for human health as well to the malifical Lake Michigan. Latery produlor tesh from Lake Michigan, which contain mercury is discouraged for people, and is unavoidable for bald eagles, foons and other wildlife. that depend on lake fish.

Morforn, inexpensive pullintron controls can capture 90% of the mercury tries a power plant. In fact, several states are requiring power plant owners to use this lectandegy. I emicranage you to adopt similar rules here to Blinois

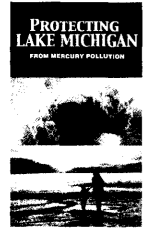
Sincerely,



Name AUSIN CHICKETS

Street 166 MAN State J. L. Zip COULY

Email Lily Couck (or Give tech not Phone (SIF) 533 4776 1 Volunteer? | | Stadent?



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

A recent NOAA starty found that Lake Michigan is the most contaminated with mescally of all the Great Lakes, and that coal, burning power plants contribute the transistance of the reduction. IPinous plants are among the for sources of mercury into Lake Michigae

Moretity pollution poses, unous risks for human health as well to the besitted Lake Michagan. Lating produce fish from Lake Michigan, which contain mencury, is discouraged for people, and is anavoidable for hald eaches, loons and other wirdline that depend on lake fish

Modern, inexpensive pollution controls can capture 90% of the narroury from a power plant. In fact, several states are requiring power plant owners to use this technology. If encorrage you to adopt similar titles here in Illinois. PC 2315

Sincerely.



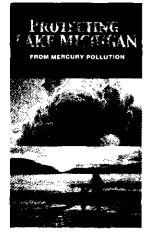
Name RoyceAlee J. Wood Street 107 PARK LAWE City LAKE B/UP State III. Zip 60044

mail Krwood107 Q COMCAST. Net

Phone (841) 234-4189

1 Volunteer?

17.1 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 2316



Name <u>Parre</u>	whataker	
Street <u>CAIR</u> S.	carpenter	
City Chicage	State TL	Zip <u> </u>
Email Precioun	Nater & She	glebel net
Phone (-71) 7 17		~



Sincerely.

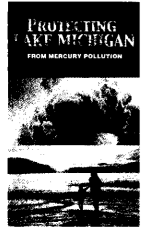
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 2317

	•
	Name & Christine Hall
	Street 332 W. Sharidan Pl.
	City Lake Bluff State IL Zip 60044
AMAZ.	Email
	Phone (847) 295 -022 / [] Volunteer? [] Student?





Cincoroly

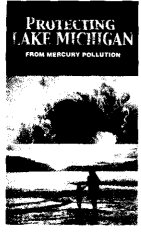
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 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.

The state of the s	Sincerery,	
	Name Emylo	S
		ruspect
	City Lake Blue	State IL Zip CCC47
	Email N/A	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Phone () NIH	☐ Volunteer? ☐ Student'



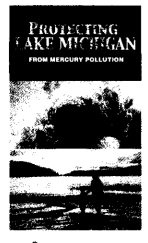
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination

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 2319
Name Lawr Kamer Street State Mac Larch Ch City Lake Rhiff State Email Phone ()	
(Hone ()	☐ 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.

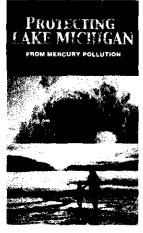
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,



Name ART DEAN	
Street 950 ALGONGUIN	
City FOX PIVER GROWE State 1L Zip 6	(Ses)
Email ARTDEANS & SEC CLOPAL	
Phone (847) 516 4745 Volunteer?	•



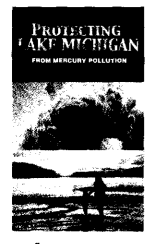
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

A Company of the Comp	Sincerely,	700331
1	Name Joe Res	man
	Street 9620 E. Wi	tchie Dr
	City Fox RiverGr State	Il Zip 60021
	Email	
	Phone ()	Volunteer? ☐ Studen



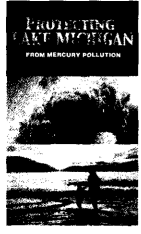


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

	······		
plant. In fact,	pensive pollution controls can ca , several states are requiring pow u to adopt similar rules here in II	er plant owners to use the	nis technology.
Sincerely,	\sim	100	372
Name	athy Re	sman	
Street 96	102 E. W.	tchie D.	
City Fox	River Gr. State	Zc_Zip	60021
Email			
Phone ()_,	Volunteer?	☐ Student?



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

A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the 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, loons and other wildlife that depend on lake fish.

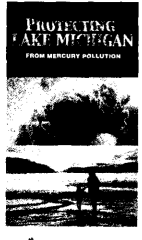
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

PC 2323

Sincerely,

	,
Name_ Joe_ Yagunia	、
Name Joe Yagunic Street 2322 Beach	
City Fox River GR Star	te_1LZip_60021_
Email biff 2322 @ a	01.Com
Phone (847) 658 6491	





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.

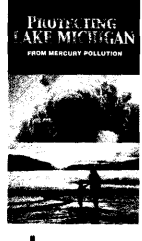
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. 2.2324

Sincerely.



Name Tammie Schristeet 113 Gladys Au	edem	an
Street 113 Glady Au	<u> </u>	
City PR 6 State	Zip (d	∞M
City FRG State I Email KTKT3@CM	icast i	Set
Phone 847) (129-51032	□ 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.

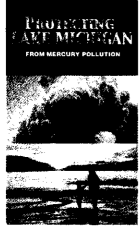
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. 2325

Sincerely.

Name	Paul E	E. D,	Na	do	
Street	11/2 x RIWK	411 10 State	101	اللين \ -/ Zin	. , 3/
Email	<u> </u>	- Otalia		نـــنـ ۲۱۷	
Phone ()		_ 🔲 Vo	lunteer?	





Cincoroly

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

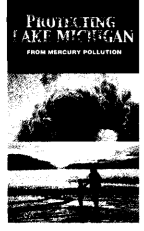
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

Modern, inexpensive pollution controls can 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.

12 336

The state of the s	Officially,	/ 1	~ J J J -
1	Name BASB	Jennings	
	Street 1104	BAYVicus	
	city Fox Riv	ex Grovestate IL	Zip <u>6002/</u>
	Email Fred	barb8@como	ast, net
	Phone ()		Tolunteer? 🔲 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.

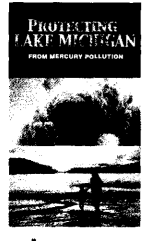
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. C 2327

☐ Student?

Sincerely.

Name Janet Stahl Street 1/09 (incoln		
City FRG	State I C Zip	
Email		
Phone ()	Volunteer	



2 / W M

Dear Pollution Control Board:

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 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. L 2323

	Name Robert Forbes
	Street 1208 lincoln
	City FRG State IC Zip 60021
/4007	Email
	Phone 847) 516-1528 Volunteer? Student





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

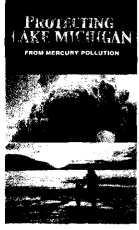
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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,	0 1	()	377
Name // Cluff	me		
Street 13 E W	Vollar	el_	A. BARON 13 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
City Loho Blend	State <u>Of</u>	Zip <u>6</u>	WYY
Email			·
Phone KV7	□ V	olunteer?	☐ Student

Student?



Sincerely

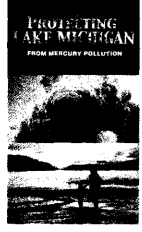
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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. 0/2220

	, ,	
	Name Kevin Engelo	.h,
	Street S769 Garage Rd	to constant
and the second s	City Fux Kin Chang State	II Zip 400 CI
	Email	
I MAS DIRR	Phone 847) 467- 576	□ Volunteer? □ Studen



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

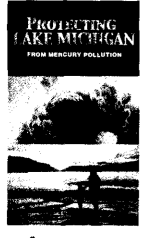
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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,	73	J.)	.) [
	Name DARB Con	171		
1	Street Stol2 Conte- City Fox RIVE GROW	CT. State 1L	Zip WC	ひえし
	Email	<u></u>	lunteer?	Studen

Student?



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

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

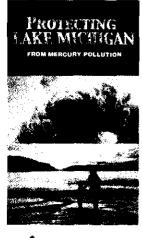
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois. 262332

Sincerely.



Name JU EPICKSON Street EGIO (ENTERCT	
Street EGIO CENTER CT	
City FOX PLUER CAROVERNIE II Zip G	120051
Email	
Phone (247 (239 - 426 □ Volunteer?]] Student

Fill Student?



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.

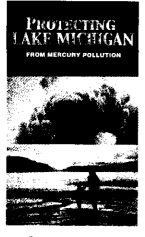
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. Z 2333

Sincerely,

Name Dikine Etienne Street 8508 Consider RI City FRG State IL Zip GCO21 Email _____ Phone (SY) SILE- Student? Student? Student?





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

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

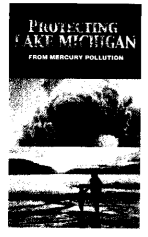
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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. K 2334

Sincerely,



Name JURGA NALCUZI Street 3516 Good rould		
City For Fiver Grove State		
Email		
	☐ Volunteer?	





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

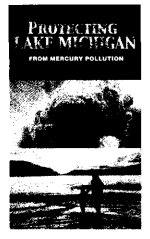
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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,

Name <u></u>	Knier	1	$\sum_{i} U_i^i$	5/1	
Stroot	120	Cala	1 - 2	1	





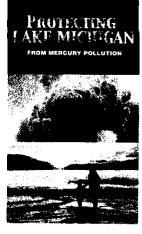
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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

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

Modern, inexpensive pollution controls can capture 90% 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,			3 56s
Name Pite	Mai	je-	
Street			
City	State	Zip	
Email			
Phone ()		☐ Volunteer?	☐ Student?





Email ____

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. DC >337
Sincerely,	120 2331
Name Fine Minimum	Å. Same
Name	
Street 141 371 527	PLACE
City CK BUSE State	1C Zip 60044

Student?

Phone (S_1) $\mathcal{I}_1 \mathcal{I}_2 \mathcal{I}_3 \mathcal{I}_4 \mathcal{I}_4 \mathcal{I}_5 \mathcal{I}_6 \mathcal{I}_6$



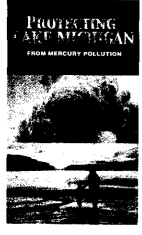
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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. 00 2338

Name	ne0	β.	WAI	COLL	
		Su	~2et	PLAC	6
City Cha	e Bu	1 ff	State (C	Zip &	0044
Email D	whi	TO.	286	GLOBAL	NET
Phone ()			☐ Volunteer?	□ Student?



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

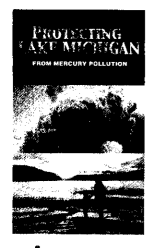
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.

□ Student?

.	Name Andrew		
	Street IDS E I	HWHORK C	
	City LB	StateIL	Zip 600
	Email Hodyrune	- CCMCAS 1	vet_
	Phone (817) <u>735</u>	<u>.4790</u> □ vo	olunteer?



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

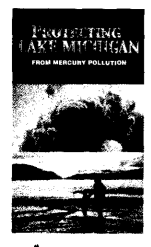
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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.



Name JULIE WOLF
street 600 Ravinc Avc.
City Lake Bluff State IL Zip 10044
Email
Phone (897) 295 - 7/13 Volunteer? Student?



Sincerety.

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

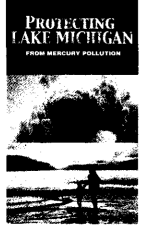
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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. Q 2341

			1	
Name 🚣	7 (K 5)	- W Z	124 NS	K:
Street	7,4	5,20	DLE LY	<i>*</i>
City	x him no	State _/	Zip <u>~</u>	1021
Email				
Phone (X =	133.460	>'?	□ Volunteer?	□ Studen

Student?





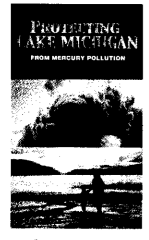
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Mercury pollution poses serious risks for human 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 Street	201 201 201	Synd Gry	State _		Zip 📞 🗸	0021
***************************************	Email		·				
ائن انگر کمپریدا	Phone ()			☐ Vol	unteer?	☐ Student



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

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

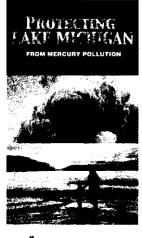
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 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, 2343

Sincerely.



Name <u>5</u>	neery non's	s. w.11	
Street Q	YS Brake to	Th 60 .	
City <u> </u>	KINIC COUPState	Zip	<u> </u>
Email			
Phone ()	□ Volunteer?	☐ Student?



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

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

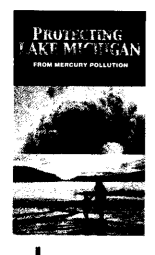
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles. loons and other wildlife that depend on lake fish.

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

OC >344 Sincerely.

4

Name AWDREW DATE	rut		TV - 0-64
Street 126 6 6600	TER AUE		
City LAKE Burn	State tc	Zip_[C	044
Email			
Phone (S47) 235-8339	□ Vo	lunteer?	☐ Student?



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

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

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

Modern, inexpensive pollution controls can capture 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. OC 2345

Sincerely.

Name MARCARIT WILLAMIS
Street 216 C CONTER AVE
City LAKE BLUTSITE IZ Zip 6CT 44
Email Merehicking we convince net
Phone (\$\frac{1}{2} \rightarrow \) \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \





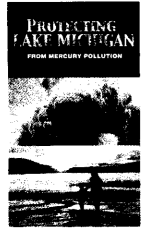
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

encourage	act, sev you to	erai states adopt sin	s are req nilar rule	luiring pi es here ir	ower pla n Illinois	ant own: S. /	^		0,
Sincerely,	^			\wedge		/-	C -	ノろ	46
Name		u D	la ($\mathcal{Y}_{\mathcal{X}}$	uĺ	ei			
Street	()	12	1	e(),	Ce	w	In		
City	4	i fi	WH	, Sta	te 🕹	人	Zip _	600	747
Email			l l				***		,
Phone 🖇	4)	17 8	30	19/	3	□ Vo	lunteer?		Student?





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

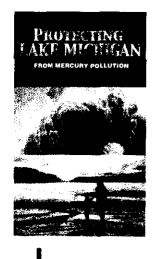
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 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. C/ 2347

Sincerely	
Name thin M. Ilmini	lon Sr
Strob 338, E. Centra	l'ANE,
Cit Lace rest State 21	C. Zip 60044
Email	
Phone (7) 234-3974	☐ Volunteer? ☐ Student

Student?





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.

Sincerely,		, ,
Name \Q\gamma	w BEN	n C
Street 42F	senter	
Cit ake Dkyl	State 1	Zip 60CFC
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 2349
Sincerely,	176 7791
Name Barbara PAR	20
Name Mulara III	<u> </u>
Street 21 E. Center	- Aug
City Loll State ~	if Zip 60044
Email	
Phone (747 73 (CV)	☐ Volunteer? ☐ Student?

5272A1