

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

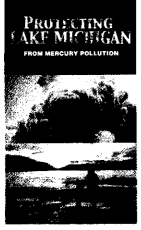
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan. The series of discouraged for people, and is unavoidable for bald eagles, leads the property that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the fier or prathibower plant. In fact, several states are requiring power plant sweets to use this technology. I encourage you to adopt similar rules here in Illinois Pollution Control Board Sincerely,



Name RhowDA Synt		
Street 8433 N. Ka	Pystone	
City Stockie State	12 Zip_6	20076
Email	<u> </u>	
Phone (124) 301-0297	□ Volunteer?	□ Student?



Sincerely.

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

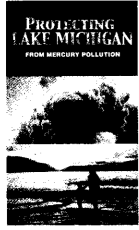
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well to see the base of Lake Michigan. Eating predator fish from Lake Michigan, which contain hiercury, 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 plant. In fact, several states are requiring power plant our modern to the plant our mod



Name CHRIS CHEREK
Street ISOW, EUGENIE ST 410
City Chicago State 34 Zip 60614
Email CHEREKE hotumil, com
Phono (17) 397-907Z Volunteer? Student?





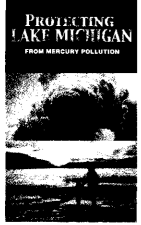
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 executy into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 90% Sittle Tracomment of the plant. In fact, several states are requiring power plant.

Sincerely,		
Name Ruben	Sanche	1
Street <u>5236 w</u>	24,5+	
City Crcero	State	Zip 60804
Email		WW.
Phone / Mas \ 78665	141 - Nolui	ntoor? •[2] Student?



Sincerely

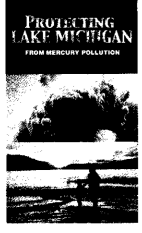
You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 descripting Lake Wichigan.

Mercury pollution poses serious risks for human health as which to be the back of the back

Modern, inexpensive pollution controls can capture 90% The There of the hours plant. In fact, several states are requiring power plant with the several states are requiring power plant.

cc.,,	
Name Maria 5.	Panchez
Street 5236 W. 2	4th St
City Cicero State	I/ Zip 60804
Email	
Phone (7-08) 780-6514	☐ Volunteer? ☐ Student



Cincarely

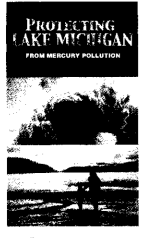
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 a **Otellia keserith** He Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, **type and other wildlife** that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 STATE FOR INCOME PARTY POLICY PROPERTY PRO

1 in garage 2	omoordi),		
1	Name A	MEENA GHAN	
	Street 4425	n. Marg	
	city_Chgo	State 60/L Zip 60	6 3i
	Email		
HILLER	Phone ()		tudent?



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.

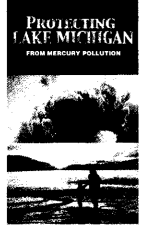
Mercury pollution poses serious risks for human health as the ball of the ball

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

Sincerely,

1		
	<u>.</u>	
** · · · · · · · · · · · · · · · · · ·	3	1:
	and the second	4
A 20		200
	الأثلث	الله

Name AARON SIMMONS Street 6324 S. Helst	
City Chicago State	
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 on the Lake Michigan. Eating predator fish from Lake Michigan, which collaborates wildlife discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

MAY - 8 2006

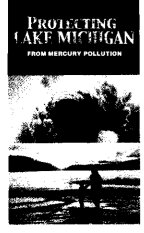
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners in the control of the co

60630

Student?

And the second of the second o	Sincerely,
4	Name DAVID NowACK,
	Street 5025 N. MELVINA
	City Chicago State II Zip
	Email
Chambles Pine	Phone () Volunteer:

Cinnegalis



Sincerely

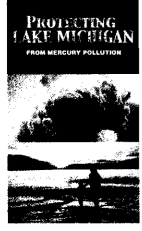
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 the Lake Michigan. Eating predator fish from Lake Michigan, which collected 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 power in the fact, several states are requiring power plant power plant of the fact of the fac

	a mounty)		
1	Name Margaret E	E. aurin	
	Street 1655) 8.55		
W. W	City Char	State Zip	60615
	Email Margaret Cu	win (b hot	nail, can
	Phone (3n) 603 8	∑ % O⊃ □ Volunte	eer? 🔲 Student?



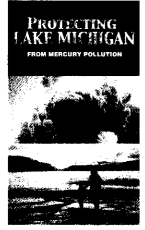
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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
Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles ways and other hiddlife that depend on lake fish.

Modern, inexpensive pollution controls can capture **STATE PORTY LUMINOS** plant. In fact, several states are requiring power plant of the property of the pro

A. C.	Sincerely,	4	
	Name 7 Ma Street 3928 City Chya Email	ngano h. Ocon Stated	to Zip 60634
	Phone ()	D	Nunteer? Student?



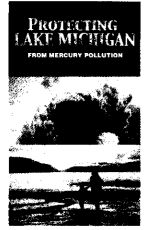
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 healto is replied to the Michigan. Eating predator fish from Lake Michigan, which contails in discouraged for people, and is unavoidable for bald eagle 4.4 ons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture to be the property from a power plant. In fact, several states are requiring power plant to be the property from a power plant. In fact, several states are requiring power plant to be the property from a power plant. In fact, several states are requiring power plant to be the property from a power plant. In fact, several states are requiring power plant to be the property from a power plant. In fact, several states are requiring power plant to be the property from a power plant. In fact, several states are requiring power plant to be a power p

The state of the s	Sincerely,	
1	Name Honika leca	-
	Street 1351 M. GYCNA City ChiC 290 State 1 Zig	6017
	Email Mondertera Co yen 10.000	
and sale	Phone ()	er? 🔲 Student?



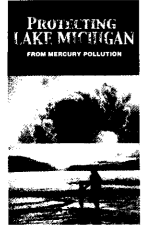
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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 healt to the problem of the Lake Michigan. Eating predator fish from Lake Michigan, which contain inercally is discouraged for people, and is unavoidable for bald eagl to problem on lake fish.

Modern, inexpensive pollution controls can capture TATE of the power plant. In fact, several states are requiring power plant in fact, several states are requiring power plant in the property of the power plant in the property of the power plant in the property of the property of the power plant in the property of th

Sincerely,	i				
Name	OPPIA	ZS/	roda		
Street	3400	5. /	MUSI	fiplc	
City	hilag	Sta	ate <u> </u>	Zip	0408
Email/	orendes	st (a) S	kig/al	xul.n	2t_
Phone ()		$_{\mathcal{O}}_{\square^{V}}$	olunteer?	☐ Student?



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

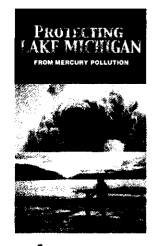
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

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

Sincerety,

4	Name Michael E. Altman	
	Street 4800 woodland	
	City Western Springstate IL Zip 6	0555
	Email mealtman @ gmail.com	<u> </u>
ALLEGICAL CO.	Phone ()	☐ Student?



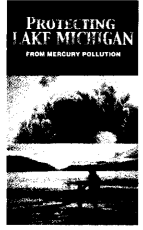


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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.

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

Sincerply	
Name Mistal Malit	
Street 28551 N VCCE PV	
City MCACH JUS State DH Zip 45	1051
Email Moralitica Franct net	<u> </u>
Lilian (Alt)	
Phone () Uvolunteer?	☐ 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.

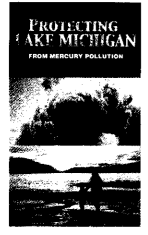
Mercury pollution poses serious risks for human health a serious field that Earth of Editorian. Eating predator fish from Lake Michigan Hall Richard Flat Scouraged for people, and is unavoidable for baid eagles, loons and other wildlife that depend on lake fish.

MAY - 8 2006

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant swifts but find the plant of the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant. In fact, several states are requiring power plant swifts but for the mercury from a power plant swifts but for the mercury from a power plant swifts but for the mercury from a power plant swifts but for the mercury from a power plant swift but for the mercury from a power



Name	achel Ke	ellett		
Street <u>&</u>	620 Hicko	ry Ave		
City(1)4S	taj lake	State IL Whytmail Com	Zip <i>(61</i>	2014
Email	akellett (Whitmail cor	4	
Phone (`	~	lunteer?	₹¶ Student?



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

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

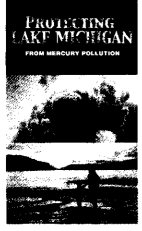
Mercury pollution poses serious risks for human healt the health of Lake Michigan. Eating predator fish from Lake Michigan Chick pollution predator fish from Lake Michigan Chick pollution product of discouraged for people, and is unavoidable for bald eagles, loons and other whome that depend on lake fish.

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

Sincerely,



Name 10/08/1 PEOPLES	
Street 5711 West Warr	ep Bluch
City Chicago State I	IL ziploboli2
Email 11000/5191vi@40	inoc-com
Phone (-222) 321- (69165)	□ Valuntaar2 □ \Ctudant3



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

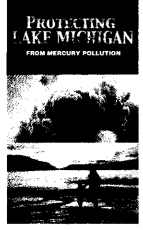
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

Modern, inexpensive pollution controls can capture 90 STATE OF INTELLIMOIS plant. In fact, several states are requiring power plant policy distributions distributions of interest and the several states are requiring power plant policy distributions.

1	Name Mannel Bananan	h
	Street 3322 E. Caude	. 51
	City 74 State 1	•
	Email beergel & horman	1 com
linos Pira	Phone ()	☐ Volunteer? ☐ Student?

Sincerely.



Cincorolu

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

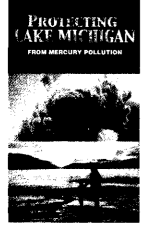
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health and the pos

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

All major plag

Sincerely,	Double
Name Vich L FMMS	
Street 1928/2 E 151 She	ct
City 111CSEN State S	1/2 zip 5549
Email 11 Leggers @ 11041110	in dim
Phone ()	☐ Volunteer? ☐ Student?



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

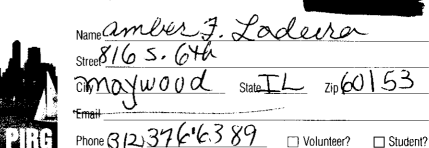
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

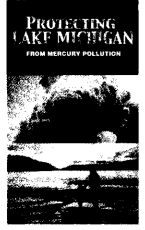
Mercury pollution poses serious risks for human health as Lake Michigan. Eating predator fish from Lake Michigan, which contain the discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish

Modern, inexpensive pollution controls can capture 90 STATE POLY from a pr plant. In fact, several states are requiring power plan Political Board encourage you to adopt similar rules here in Illinois.

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 me to the lion's share of the pollution.

Mercury pollution poses serious risks for human health as well to the like to CFFICE Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons that be labeled to lake fish.

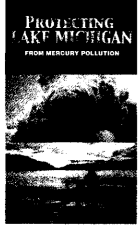
Modern, inexpensive pollution controls can capture 90% et in the transport of the plant. In fact, several states are requiring power plant owners to the first control. Bo encourage you to adopt similar rules here in Illinois.

Street 466711 Sheridan + pt 1011

City Chicago State I L Zip 2004

Email ANWETAIKOHO Yahoo Cam

Phone (713)905-2821 | 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 savel potternant of Lake Michigan. Eating predator fish from Lake Michigan, which contain the top, 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 **STATIE** repriyering power plant. In fact, several states are requiring power plant.

Name and Ardila

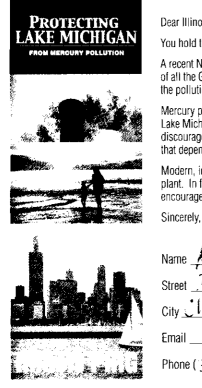
Street 2005 W Farraged a

City Chicago State IL Zip

Email thearty anax a horimo

Phone (793) 344-1498 U Volunteer?

Sincerely.



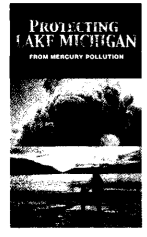
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 the pollution risks for human health thealth the pollution risks for human health the pollution risks fo

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

Name Ask, Asign	
Street 273 > - 400	_1
City the age State 7	CE Zip
Email	
Phone (31) 225-570 2	☐ 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.

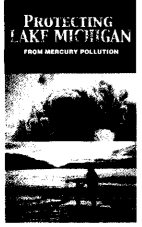
Mercury pollution poses serious risks for human hea Lake Michigan. Eating predator fish from Lake Michigan were discouraged for people, and is unavoidable for bald eagles, loor that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury plant. In fact, several states are requiring power plan street seems to be a second of the second of encourage you to adopt similar rules here in Illino Pollution Control

Sincerely,



Name MiLYON	KIN 9
Street <u>32/ W /oS</u>	PLACE
City CH! CA90 S	tate 711 Zip 60628
Email	
Phone (77 3) 568 - 13	✓/ □ Volunteer? □ Student?



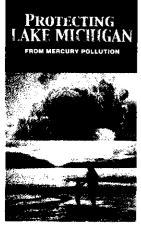
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 recrury into Lake Michigan.

Mercury pollution poses serious risks for human health as **GLE Helical Defice**Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is
discouraged for people, and is unavoidable for bald eagles, long and other wildlife
that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% STIATECOFFOLLINE Splant. In fact, several states are requiring power plant for the transfer of the control of the co

Sincerely,		7(1)	117-
Name Ruben	Sanch	182	
Street 5236 W.	24th	street	
City <u>Cicero</u>	State		60804
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.

Modern, inexpensive pollution controls can capture 90% of the parcent com a power plant. In fact, several states are requiring prover plant owners to use the provention of th

UOU18

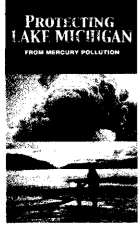
Name Sarah Mallory

Street 2325 W Addison #2A

City Chap State IL Zip _

Email Smalls 2594 Qyahov: Com

Phone () ______ Volunteer?



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 care have the later Lake Michigan. Eating predator fish from Lake Michigan, when Contain Carcury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can control state of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant. In fact, several states are requiring propagation of the percury from a power plant.

Sincerely,

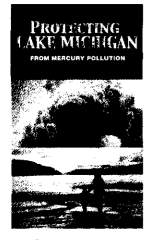
Name SCIMAMAIOD

Street 2234 N SAWER (GRANGEN)

City (NXAA) State L Zip LOG47

Email PINKENTONN QUOL COM

Phone Phone 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 ton sources of mercury into Lake Michigan.

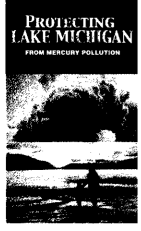
Mercury pollution poses serious risks for human the that seem to the math of Lake Michigan. Eating predator fish from Lake Michigan, which contain finercury, is discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can on the plant. In fact, several states are requiring possible of the plant is the property of the plant. In fact, several states are requiring possible of the plant is the plant in the plant. In fact, several states are requiring possible of the plant is the plant is the plant. In fact, several states are requiring possible of the plant is the plant i

Sincerely,



Name . S	RNES
Street 2201	W. WABAUSIA
City OHEO	State 1 Zip 60647
Email MDEUL	762@, AOL, COM
Phone ()	I Volunteer? ☐ 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 see the earth Lake Michigan. Eating predator fish from Lake Michigan, When Confirmed Lyry, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

MAY - 8 2006

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

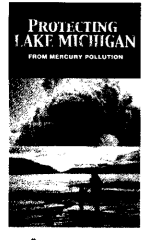
Name Javessa Thiel

Street 2020 w. Cryslal

City Chicago state IL zip (2022

Email Jaygir 12021 @ horimal.com

Phone () ______ Volunteer? Student



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

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

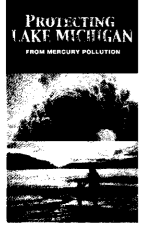
Mercury pollution poses serious risks for huma Oto Huma Oto Human Colombia Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can satisfied the merchanges a power plant. In fact, several states are requiring **Rollution Control** Back pology. encourage you to adopt similar rules here in Illinois.

Sincerely.



Name STeven	DRIA	14	
Street 5406 W	Kamer	eling	
City Chjo.		_	
Email	NE		
Phone (773) 889-21	52	⊒-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 walk to me Lake Michigan. Eating predator fish from Lake Michigan, Wilchesh (1971) is discouraged for people, and is unavoidable for bald eagles, Joons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 30% of the marcury in plant. In fact, several states are requiring power plant encourage you to adopt similar rules here in Illinois.

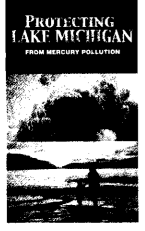
Student?

Name Morma Various

Street 2605 N. Kostnen

City Chicago State TCC zip60639 Phone (773) 252 5319

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 someon af moreury into Lake Mishigan.

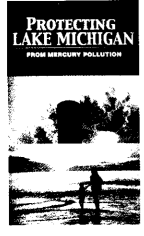
Mercury pollution poses serious risks for human house presented Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald end by loons and proper wildlife that depend on lake fish.

encourage you to adopt similar rules here in Illinois.

Student?

Name Linvar / Wiszak Street 3-024 W PICHCE City CHIC State C Zip GOLL 2 Email Cawageak Garaneloun Phone (773) √6) -> 377 □ 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 the contain risks for human health as the contain risks for human health as the contain risk for human health as the contain risk for human health as the contain risk for human health as the contain risks for human health as the contain ris

Modern, inexpensive pollution controls can capture 80% of the agreety from a newer plant. In fact, several states are requiring power plant when the accourage you to adopt similar rules here in Illinois.

Sincerely,

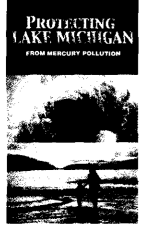
Phone (



Name Susie An
Street 2035 W. Amitage Ave. Apt. B
City Mrzago State IL Zip 6047
Email Susiean1@gmail.com

✓ 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 hat her had been dealer to the had been dealer from Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald explanations on the wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capt SeiSAX & to Field MOLS ower plant. In fact, several states are requiring power pollutions Correction Except I encourage you to adopt similar rules here in Illinois.

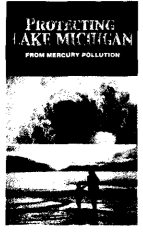
Name Januartha Canter

Street 5540 /. Hyde Food Disc.

City Chicago State IL Zip 60627

Email Garrantha a warrango odic

Phone (-) _____ Volunteer? \Student?



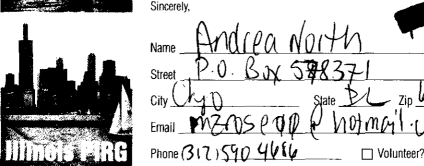
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

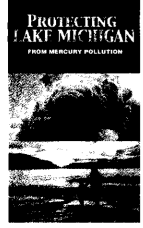
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as a like free transport. Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, I post and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90°STATE (UP In a NOTICE Plant. In fact, several states are requiring power plant pollutions control Boar encourage you to adopt similar rules here in Illinois.

Student?





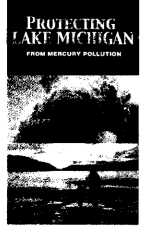
You hold the key to eliminating a key threat to Lake Michigan — mercury contamination.

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 the serious risks for human health as the serious risks for human health as the serious risks from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bate society, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can **STAFTE** COTH merpy of a power plant. In fact, several states are requiring **Pollution** were provided in the property of the provided in the provid

may be a second of the second	Sincerely,	Dayles
	Name Park Street TIV C 3 8 City Decr Fix C	State $\frac{1}{2}$
	Phone ()	\ \to\to\to\to\to\to\to\to\to\to\to\to\to\

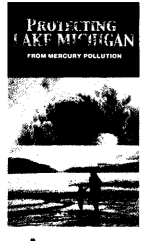


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 the control of the lake Michigan.

Mercury pollution poses serious risks for human CHERK'S CERGE of

	Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald MAS, look approper wildlife that depend on lake fish.
Annu Carling . A	Modern, inexpensive pollution controls can control to the mercula of the power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. One of the power plant of the power plant of the power plant of the power plant. In fact, several states are requiring power plant. One of the power plant of the power plant of the power plant of the power plant. In fact, several states are requiring power plant. One of the power plant of the power plant of the power plant. In fact, several states are requiring power plant. One of the power plant of the power plant of the power plant. One of the power plant of the power plant of the power plant of the power plant. One of the power plant of the power plant of the power plant. One of the power plant
alan'	Sincerely,
_	Name 30.08
	Street 302 W. flourNoy
	City Ch. 10 30 State I Zip (> 1-)
	Email
* 1	Phone (713) 722-1720 Volunteer? Student?





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

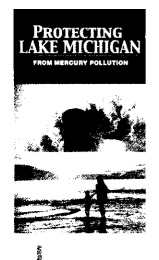
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human letter let

Modern, inexpensive pollution controls can cap **STANT OF Intertition** Sower plant. In fact, several states are requiring pover **Control Boardy**. 1 encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Phley	Connina	alam	
Street 1137	s. Aus	Hin'	THE RESIDENCE PROJUBLE COMMENT OF A SECURITY COMMENT
city Clucad	State	e IL Zip (60644
Email 195/202	047000	Oudling C	CM
Phone (773) 616			Student



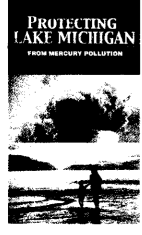


You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 some a standard into the Michigan.

Mercury pollution poses serious risks for human harter Wiso Office of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald e MAY loons and wildlife that depend on lake fish.

that depend on take high.
Modern, inexpensive pollution controls can capte 103.5 the meters in the plant. In fact, several states are requiring power partitioners to several states are requiring power partitioners. encourage you to adopt similar rules here in Illinois.
Sincerely,
Name Served Red MOLES Street Street
City (Nicaco State 76 Zip
Email
Phone ()



Sincerely

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

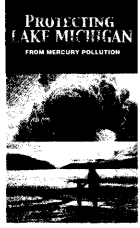
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human serious with Maria Lake Michigan. Eating predator fish from Lake Maria Risk Share Court, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

MAY - 8 2006

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power kan bringly to the this collection of encourage you to adopt similar rules here in **inclusion Control Board**.

the second secon	
	Name Sin () sure
	Street 418 78 6 16,2000 20
	City Character State Example Zip County 5
	Email 3117 311/2012
	Phone ()





Sincerely.

Email

You hold the key to eliminating a key tilreat 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 humar Otating of the Common of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald appear, locals and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can castaste of Melcinois power plant. In fact, several states are requiring profile the control is experience. encourage you to adopt similar rules here in Illinois.

	V	ė ,	
Name _		-210\mathred (1)	
_	7517		
City	chiqu	State	Zip Volume 19



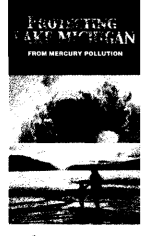


You hold the key to eliminating a key threat to Lake Michigan - mercury contamination.

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 and is t Lake Michigan Eating predator fish from Lake Michigan which

discouraged for people, and is unavoidable for bald eather yoons and other wildlife that depend on lake fish.
Modern, inexpensive pollution controls can capture few file feet (NO) swer plant. In fact, several states are requiring power follutions Control states are requiring power follutions.
Sincerely,
Name Lichaids in June 10
Street 7435 5 1 1 2 2 2 2
City Character State Lb Zip 6 Con 5 2
Email MOVE MENT YTHOU Exact
Phone (773) 536-C546 Volunteer? Student





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

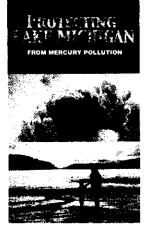
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human a Lake Michigan. Eating predator fish from Lake Michigan discouraged for people, and is unavoidable for bald eagles that depend on lake fish.

MAY - 8 2006

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

olant. In fac encourage y	t, several states a ou to adopt simi	are requiri lar rules h	ng power earlyy ere in Ill ia Cillutic	運動性料型 On Contr	ia kiopis gy. ol Board-	
Sincerely,			1 011001		OI CA	
Name	V		i Nation			
Street	1.613	, ,	W. A. C. B.	k		_
City			State	Zip	,3717	_
Email						_
Phone ()		□ V	olunteer?	☐ Student	?



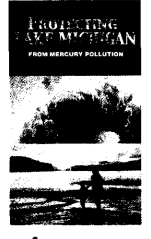


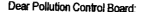
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Modern, inexpensive pollution controls can capture MATE OFFILE OFFICE Plant. In fact, several states are requiring power (Robbettom Cohier of Part of

	Sincerely,	
1	Name LASEY Cowell	
	Street V23 Tar Tan Drive	
	City /ile 11 tev 14 State 7 H	Zip / 5776
	Email Chric agrantice 12	
MINUSAING	Phone (\mathcal{H}_{3}) $3\mathcal{L}_{7}$ - \mathcal{H}_{3} $3\mathcal{H}_{3}$	lunteer? 📑 Student





Cincoroly

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

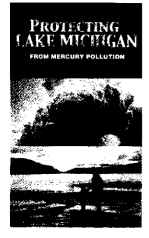
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

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

MAY - 8 2006

Modern, inexpensive pollution controls can capture **Strottle** mercury from a power plant. In fact, several states are requiring power plant.

Omourury,			
Name	Sustan Similer		
Street	1245 Palter	Ç.e.	
City	State 1	Zip	<u>; </u>
Email	Jonator (in habon	()	
Phone ()	☐ Volunteer? ☐ 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 and the late Michigan. Eating predator fish from Lake Michigan to the late of the l discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant. In fact, several states are requiring power plant. encourage you to adopt similar rules here in Illind sollution Control Board Sincerely.



Name Alicia Collazo

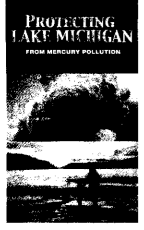
Street 371 Bragmar Gin.

City Bournoprooch State 12

Email proman, 44 Obackplarat. com

Phone (636) (618-9043) ✓ 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 hearth and the problem Lake Michigan. Eating predator fish from Lake Michigan Hearth La

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

Name Shawn Muntgomery

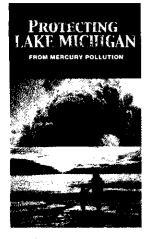
Street 741 Flagg Ian

City Wood Stock State IL zip 60098

Email Shawno ES @ comcast . ret

Phone (415) 338-7808 Uvolunteer? Stu

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 and the problem of the problem of

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power Salving Operating Motors of encourage you to adopt similar rules here in Il Pollution Control Board

Sincerely,



Name LEWE DANZ	<u>/</u>		7
Name <u>LEWE DANZ</u> Street <u>1354 E. 47</u>	7 + 4		
City Chicago			
Email Idanz V. Q	Ameritech	. NE	<i>. .</i>
Phone (773) 373-A	6413 DV	olunteer?	☐ Student



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

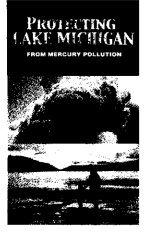
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources the many that all the winds are among the top sources.

Mercury pollution poses serious risks for human health as Wei Fork' Ramffice Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, MANANG-offer MONE that depend on lake fish.

STATE OF ILLINOIS

Modern, inexpensive pollution control plant. In fact, several states are requiri encourage you to adopt similar rules h					II O
Sincerely, Name one	Lanc	9			•
Street 2503 S. 5911	CT				_
City <u>Cicero</u>	State	IL	Zip	804	_
Email rearchar a un ha	n.Cow				





Phone (73) 972-7221

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 and the late Michigan. Eating predator fish from Lake Michigan, which contain here is discouraged for people, and is unavoidable for bald eagles, loops and other wildlife that depend on lake fish.

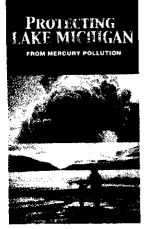
Modern, inexpensive pollution controls can capture **Statiffe** revenue from a cower plant. In fact, several states are requiring power plant of the lateral states are requiring power plant. In fact, several states are requiring power plant of the lateral states are requiring power plant. In fact, several states are requiring power plant of the lateral states are requiring power plant. In fact, several states are requiring power plant of the lateral states are requiring power plant. In fact, several states are requiring power plant of the lateral states are requiring power plant. In fact, several states are requiring power plant.

Sincerely,



Α .	
Name AW MOM EIGH	
Name Awthory ELION Street 8333 S. Prayon	
City chicos go State I	Zip 66667
Email Celibro 357 91 yethor co	m
0,,,,	•

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.

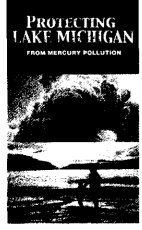
Mercury pollution poses serious risks for human heart was been at Lake Michigan. Eating predator fish from Lake Michigal Lake to predate is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

MAY - 8 2006

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

☐ 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 heart serious risk Lake Michigan. Eating predator fish from Lake Michigal Enrice, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish. MAY - 8 2006

Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant. The fact, several states are requiring power plant. encourage you to adopt similar rules here in Illin Rollution Control Board Sincerely.

∟Student?

Name Tyronc Mosby
Street 14522 S Normal Aur City Riverdace State 12. Zip 60827 Email Volunteer? Phone (