

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

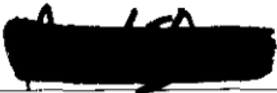
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

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

Street 8433 N. Keystone

City Skokie State IL Zip 60076

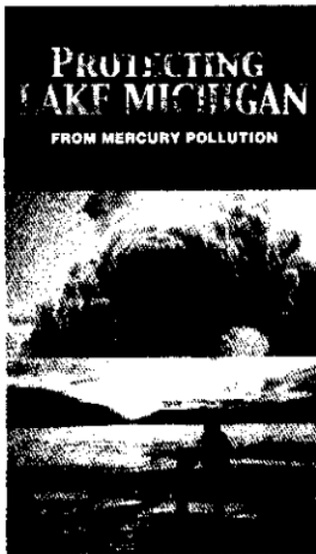
Email \_\_\_\_\_

Phone (224) 392-0297  Volunteer?  Student?

RECEIVED  
CLERKS OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name CHRIS CHEREK

Street 150 W. EUGENIE ST #10

City Chicago State IL Zip 60614

Email CHEREK@hotmail.com

Phone (312) 397-9072  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as wildlife in 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 plants to install these controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Ruben Sanchez

Street 5236 w 24, st

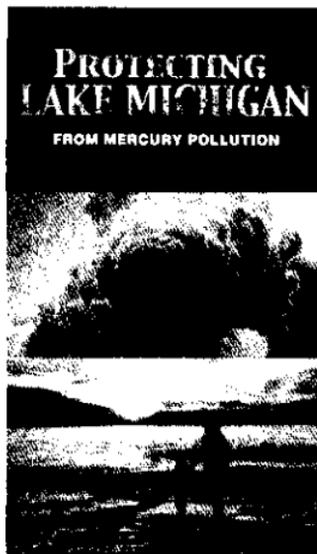
City Cicero State Ill Zip 60804

Email \_\_\_\_\_

Phone (708) 780 6514  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as to the birds and fish 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, and we encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Maria E. Sanchez  
Street 5236 W. 24th St.  
City Cicero State IL Zip 60804  
Email \_\_\_\_\_

Phone (708) 780-6514  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 9 2006

STATE OF ILLINOIS  
Pollution Control Board

463  
[Redacted]

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

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

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

Sincerely,

Name Ann MEENAGHAN  
Street 4425 N. Maple  
City Chicago State Ill Zip 60630  
Email \_\_\_\_\_

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

[Redacted signature]

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as the birds and fish of Lake Michigan. Eating predator fish from Lake Michigan, which can be 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. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name AARON SIMMONS

Street 6324 S. Halsted

City Chicago State IL Zip 60615

Email \_\_\_\_\_

Phone (773) 721-5316  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as the health of Lake Michigan. Eating predator fish from Lake Michigan, which can be 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 DAVID NOWACKI

Street 5025 N. MELUINA

City CHICAGO State IL Zip 60630

Email \_\_\_\_\_

Phone (     ) \_\_\_\_\_  Volunteer?  Student?

RECEIVED  
CLERKS OFFICE  
MAY - 8 2006  
STATE OF ILLINOIS  
Pollution Control Board

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as the health of Lake Michigan. Eating predator fish from Lake Michigan, which comes from 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 Margaret E. Currin  
Street 1655 E. 55th St  
City Chicago State IL Zip 60615  
Email MargaretCurrin@hotmail.com  
Phone (312) 603 0807  Volunteer?  Student?

RECEIVED  
CLERKS OFFICE DE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and 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 99% of mercury from a power plant. In fact, several states are requiring power plants to use these controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name F. Mangano

Street 3928 N. Oconto

City Chgo State Il Zip 60634

Email \_\_\_\_\_

Phone (     ) \_\_\_\_\_  Volunteer?  Student?

**RECEIVED**  
**CLERK'S OFFICE**  
**MAY - 8 2006**

**STATE OF ILLINOIS**  
**Pollution Control Board**

**[REDACTED]**

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, ospreys 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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Monika Keca

Street 1351 N. Grand

City Chicago State IL Zip 60611

Email monikakeca@yahoo.com

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and the environment in 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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

Lorena Estrada

Street

3400 S. Marshfield

City

Chicago

State

Ill.

Zip

60608

Email

lorendest@singlobal.net

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
Clerk's Office  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and 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 mercury from a power plant. In fact, several states are requiring power plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

Name Michael E. Altman

Street 4800 Woodland

City Western Springs State IL Zip 60558

Email mealtman@gmail.com

Phone (     ) \_\_\_\_\_  Volunteer?  Student?

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and the environment 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 mercury from a power plant. In fact, several states are requiring power plant operators to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

Crystal Myalliff

Street

28551 Myalliff Rd

City

McArthur

State OH

Zip

45051

Email

the.rodliffs@Snoget.net

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board





Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as the health of Lake Michigan. Eating predator fish from Lake Michigan, which 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 Rachel Kellett

Street 8620 Hickory Ave

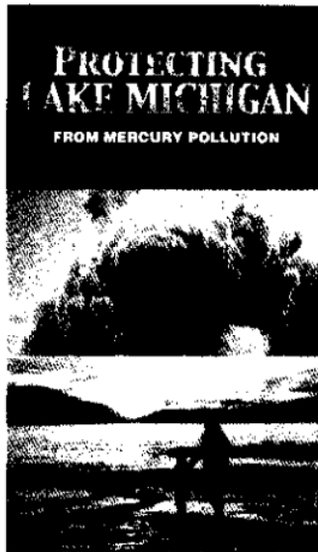
City Crystal Lake State IL Zip 60014

Email rakellett@hotmail.com

Phone ( ) \_\_\_\_\_  Volunteer?  Student?

RECEIVED  
CLERKS OFFICE  
MAY - 8 2006  
STATE OF ILLINOIS  
Pollution Control Board





**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Illinois PIRG**

Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

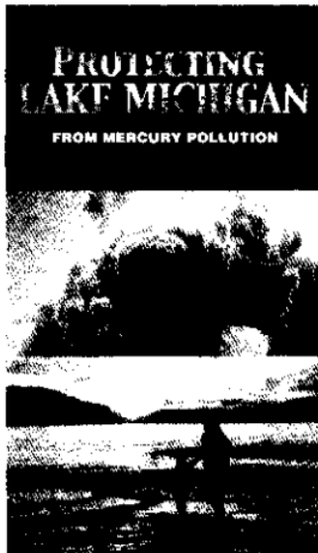
Name Johari Peoples  
Street 2711 West Warren Blvd  
City Chicago State IL Zip 60612  
Email llc001j51givi@yahoo.com  
Phone (773) 336-6905  Volunteer?  Student?

**RECEIVED  
CLERK'S OFFICE**

**MAY - 8 2006**

**STATE OF ILLINOIS  
Pollution Control Board**

[Redacted signature]



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Illinois PIRG**

Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 mercury from a power plant. In fact, several states are requiring power plants to use the best technology available to reduce mercury emissions. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Manuel Benichau

Street 3322 E. Camden St

City Tucson State AZ Zip 85716

Email boeypel@hotmail.com

Phone ( ) \_\_\_\_\_  Volunteer?  Student?

**RECEIVED**  
CLERK'S OFFICE  
MAY - 8 2006

**STATE OF ILLINOIS**  
Pollution Control Board

**A 115**

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

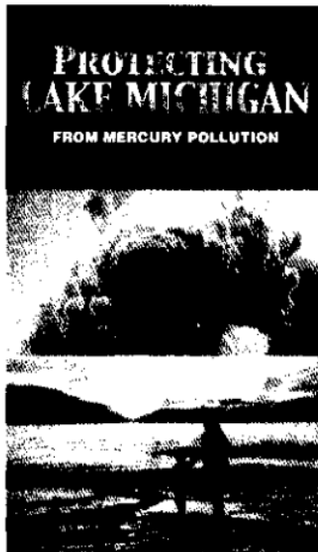
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health as well as the health of Lake Michigan. Eating predator fish from Lake Michigan, which 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 Nicole L Eggers **RECEIVED**  
**CLERK'S OFFICE**  
**MAY - 8 2006**  
**STATE OF ILLINOIS**  
**Pollution Control Board**  
Street 1924 1/2 E 1st Street  
City Waucon State IL Zip 55749  
Email neggers@hotmail.com  
Phone ( ) \_\_\_\_\_  Volunteer?  Student?



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 mercury from a power plant. In fact, several states are requiring power plants to use this technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Amber J. Ladeira

Street 816 S. 6th

City Maywood State IL Zip 60153

\*Email \_\_\_\_\_

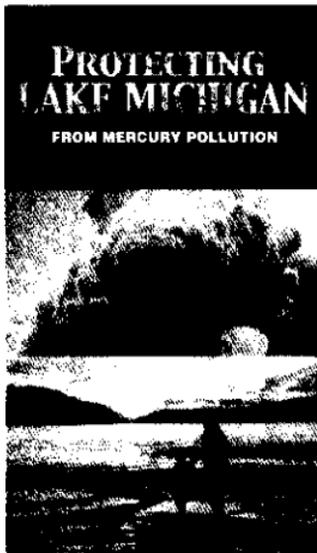
Phone 312 376 6389  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

Amber J. Ladeira  
[Redacted Signature]



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Illinois PIRG

Dear Illinois Pollution Control Board:

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

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

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

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

Sincerely,

Name Shannon Crawford

Street 4617 N Sheridan Apt 1011

City Chicago State IL Zip 60641

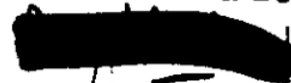
Email CANWETAIRMO4@yahoo.com

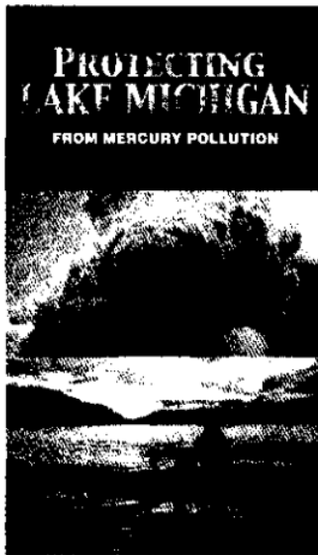
Phone (773) 905-2827  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY 8 2006

STATE OF ILLINOIS  
Pollution Control Board





Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and 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 mercury from a power plant. In fact, several states are requiring power plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Carlos Ardila  
Street 2005 W Farragut apt 2 IS ard  
City Chicago State IL Zip 60625  
Email theautyana@hotimail.com  
Phone (773) 344-1498  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health **RECEIVED**  
Lake Michigan. Eating predator fish from Lake Michigan, **CLERK'S OFFICE**  
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 plants to reduce mercury emissions. We encourage you to adopt similar rules here in Illinois. **STATE OF ILLINOIS**  
**Pollution Control Board**

Sincerely,

Name

ALAN M. FLETCHER

Street

2731 DUNCAN

City

Chicago

State

IL

Zip

60614

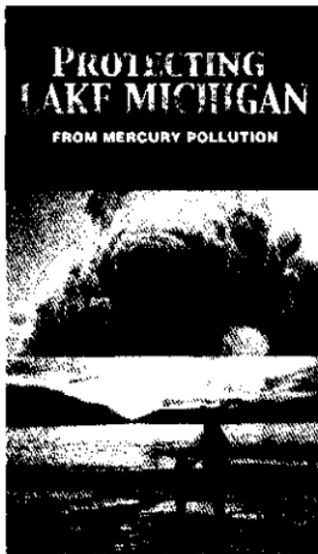
Email

Phone

(312) 225-5702

Volunteer?

Student?



Dear Illinois Pollution Control Board:

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

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

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

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

Sincerely,

Name MILTON KING

Street 321 W 105 PLACE

City CHICAGO State ILL Zip 60628

Email \_\_\_\_\_

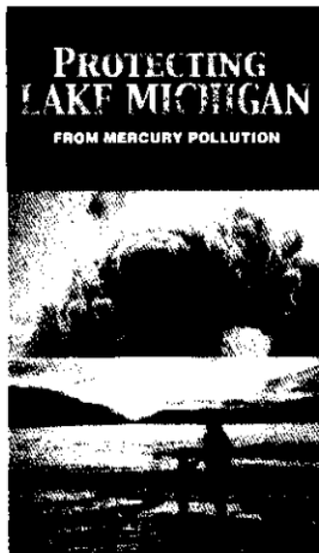
Phone (773) 568-1341  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

[Redacted signature]



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as for the birds and fish 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 mercury from a power plant. In fact, several states are requiring power plants to install such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Ruben Sanchez

Street 5236 w. 24<sup>th</sup> street

City Cicero State IL Zip 60804

Email \_\_\_\_\_

Phone (     ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

201172  
[Redacted]

# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

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

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

Sincerely,

Name

Sarah Mallory

Street

2325 W Addison #2A

City

Chgo

State

IL

Zip

60618

Email

smalls2594@yahoo.com

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health as well as 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.

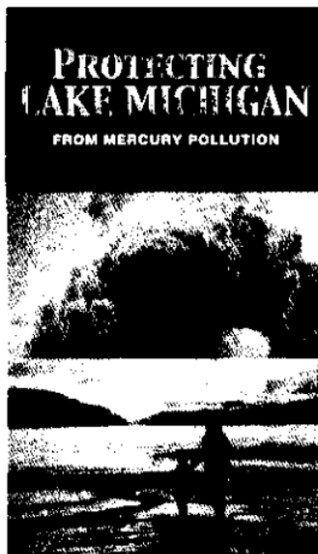
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Kelly Amaloo  
Street 2234 N. SAWYER (GARDEN)  
City CHICAGO State IL Zip 60647  
Email PINKERTON@AOL.COM  
Phone (773) 507-9033  Volunteer?  Student?  
235 5127

**RECEIVED**  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION

**Dear Pollution Control Board:**

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

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

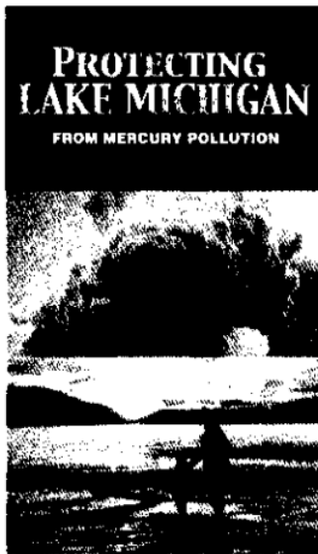
Mercury pollution poses serious risks for human health as well as the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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 J. BYRNES  
 Street 2201 W. WABANUSIA  
 City CHGO State IL Zip 60647  
 Email YTDEVIL76Z@AOL.COM  
 Phone (     ) \_\_\_\_\_  Volunteer?     Student?

**RECEIVED**  
 CLERK'S OFFICE  
 MAY - 8 2006  
 STATE OF ILLINOIS  
 Pollution Control Board



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Illinois PIRG

Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health, as well as the life in 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.

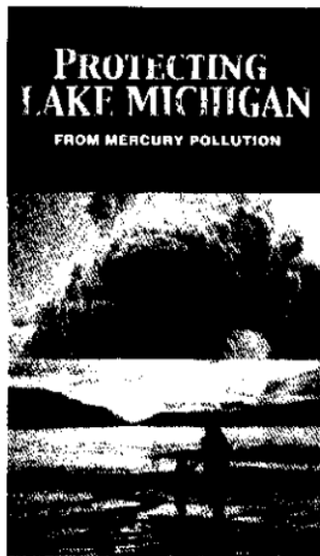
Sincerely,

Name Janessa Thiel  
Street 2020 W. Crystal  
City Chicago State IL Zip 60622  
Email jaygir212021@hotmail.com  
Phone ( ) \_\_\_\_\_  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and 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 this type of mercury control technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name STEVEN DRINK

Street 5406 W. KAMERLING

City CHGO. State IL Zip 60651

Email NONE

Phone (773) 889-2152  Volunteer?  Student?



RECEIVED  
CLERK'S OFFICE  
MAY - 3 2006

STATE OF ILLINOIS  
Pollution Control Board

*[Handwritten signature]*

# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



## Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 99% 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

Norma Vazquez

Street

2605 N. Kostner

City

Chicago

State

ILL

Zip

60639

Email

Phone

(773) 252-5319

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

*Norma Vazquez*

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health and the wildlife 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 plants to do this. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name L. Edward Wiszak  
Street 2024 W PIERCE  
City CHIC State IL Zip 60622  
Email edwiszak@gmail.com  
Phone (773) 862-2377  Volunteer?  Student?

**RECEIVED**  
**CLERK'S OFFICE**  
**MAY - 8 2006**

**STATE OF ILLINOIS**  
**Pollution Control Board**



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 Susie An

Street 2035 W. Armitage Ave. Apt. B

City Chicago State IL Zip 60647

Email Susiean1@gmail.com

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health and the environment 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 mercury from a power plant. In fact, several states are requiring power plants to install such controls. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Samantha Coulter  
Street 5540 N. Hyde Park Blvd.  
City Chicago State IL Zip 60627  
Email samantha@chicago.illinoispirg.org  
Phone ( ) \_\_\_\_\_  Volunteer?  Student?

**RECEIVED  
CLEAN'S OFFICE  
MAY - 8 2006**

**STATE OF ILLINOIS  
Pollution Control Board**



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health as well as 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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Andrea North  
Street P.O. Box 578371  
City Chgo State IL Zip 60657  
Email mzrosepp@hotmail.com  
Phone (312) 590 4686  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health as well as 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 reduce 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

Randy Mathews

Street

TIV C-3 86 2065 1/4 Dwyer

City

Deerfield State IL Zip 60015

Email

Phone ( ) \_\_\_\_\_

Volunteer?

Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

**DAVID**

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health as well as 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. **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 to use this technology. I encourage you to adopt similar rules here in Illinois. **STATE OF ILLINOIS  
Pollution Control Board**

Sincerely,

Name John D. Buse

Street 302 W. Flour Noy

City Chicago State IL Zip 60612

Email \_\_\_\_\_

Phone (713) 722-1720  Volunteer?  Student?

**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

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

Modern, inexpensive pollution controls can cap the mercury emissions of a power plant. In fact, several states are requiring power plants to do so. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Ashley Cunningham  
Street 1137 S. Austin  
City Chicago State IL Zip 60644  
Email lasha2042008@yup!oo.com  
Phone (773) 616-4160  Volunteer?  Student?

**RECEIVED**  
**CLERK'S OFFICE**  
**MAY - 8 2006**

**STATE OF ILLINOIS**  
**Pollution Control Board**



**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as that 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 Jerald Teinwood

Street 775-ABC St

City Chicago State IL Zip \_\_\_\_\_

Email \_\_\_\_\_

Phone ( ) \_\_\_\_\_  Volunteer?  Student?

**RECEIVED**  
**CLERK'S OFFICE**  
**MAY - 8 2006**

**STATE OF ILLINOIS**  
**Pollution Control Board**



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as to the wildlife of Lake Michigan. Eating predator fish from Lake Michigan with high 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

*Julie Lee*

Street

*41875 Cleveland*

City

*Chicago*

State

*IL*

Zip

*60631*

Email

*julie.lee@att.net*

Phone ( )

)

Volunteer?

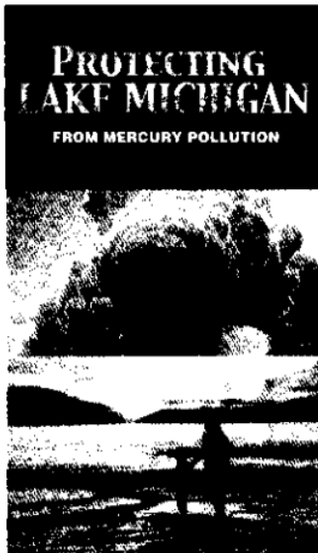
Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board





**PROTECTING  
LAKE MICHIGAN**  
FROM MERCURY POLLUTION

**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for humans and wildlife in the basin 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 cut mercury emissions from a power plant. In fact, several states are requiring power plants to adopt this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name William E. Simmons

Street 7217 S. Sherman

City Chicago State Ill Zip 60619

Email \_\_\_\_\_

Phone (773) 487-0001  Volunteer?  Student?

**RECEIVED**  
CLERK'S OFFICE  
MAY - 8 2006

**STATE OF ILLINOIS**  
**Pollution Control Board**



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and the environment 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 99% of the mercury from a power plant. In fact, several states are requiring power plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Nicholas A. D'Amico

Street 1435 S. Halsted St.

City Chicago State IL Zip 60605

Email MOSEMENT@y2k.com

Phone (773) 536-0546  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health, as well as 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 David Collins

Street 1413 Pennsylvania

City Morris State IL Zip 62577

Email \_\_\_\_\_

Phone ( ) \_\_\_\_\_  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board





Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health, as well as 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 mercury from a power plant. In fact, several states are requiring power plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name CASEY POWELL

Street 623 Tartan Drive

City Monroeville State PA Zip 15146

Email casey@caseypowell.com

Phone (704) 307-7034  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE  
MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board





Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health as well as 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 99% 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 Justin Sander

Street 1240 Ashton Ave

City High State IL Zip 61801

Email jsander@highland.com

Phone ( ) \_\_\_\_\_  Volunteer?  Student?

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



## Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health and the health of Lake Michigan. Eating predator fish from Lake Michigan 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 plants to do so. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Alicia Collazo

Street 271 Braemar Gln.

City Bolingbrook State IL Zip 60440

Email prman.44@blackplanet.com

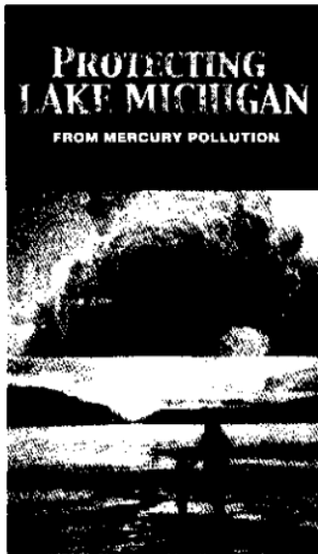
Phone (630) 618-9043  Volunteer?  Student?

RECEIVED  
CLERKS OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board





**Dear Pollution Control Board:**

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

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

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

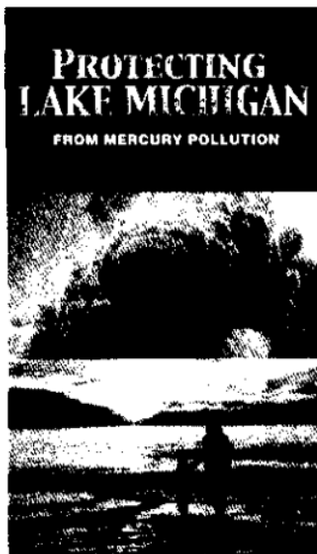
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plants to do so. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Shawn Montgomery  
Street 741 Flagg lan  
City Woodstock State IL Zip 60098  
Email shawno85@comcast.net  
Phone (815) 338-7806  Volunteer?  Student?

**RECEIVED**  
**CLERKS OFFICE**  
**MAY - 8 2006**  
**STATE OF ILLINOIS**  
**Pollution Control Board**





# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Illinois PIRG

Dear Pollution Control Board:

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

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

Mercury pollution poses serious risks for humans and wildlife in Lake Michigan. Eating predator fish from Lake Michigan, which contains 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 plants to use such technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

RECEIVED  
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board

Name

LEWE DANZY

Street

1354 E. 47th

City

Chicago

State

IL

Zip

60615

Email

ldanz@Ameritech.NET

Phone

(773) 373-6413

Volunteer?

Student?

# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION

Dear Pollution Control Board:

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

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

Sincerely,

Name

*Rose A Sanchez*

Street

2503 S. 59th Ct

City

Cicero

State

IL

Zip

60804

Email

rsanchez@yahoo.com

Phone (708)

780-6167

Volunteer?

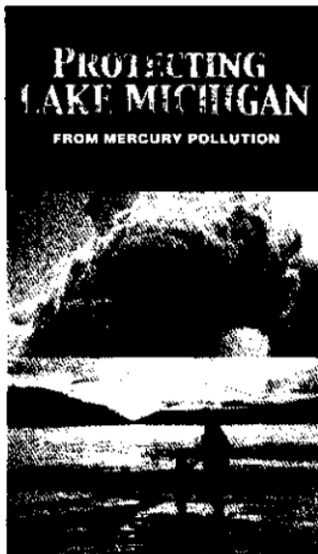
Student?

RECEIVED  
CLERK'S OFFICE  
MAY 10 2006

STATE OF ILLINOIS  
Pollution Control Board

*[Redacted Signature]*





**Dear Pollution Control Board:**

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

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

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

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

Sincerely,

Name Anthony Elion  
 Street 8333 S. Paxton  
 City Chicago State IL Zip 60617  
 Email aelion357@yahoo.com  
 Phone (773) 978-2221  Volunteer?  Student?

**RECEIVED**  
 CLERK'S OFFICE  
 MAY - 8 2006

**STATE OF ILLINOIS**  
**Pollution Control Board**



# PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health. Eating predator fish from Lake Michigan 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

EDW. FARNHAM

Street

858 W. ARMITAGE

City

CH.

State

Zip

60614

Email

EdFarn33@AOL.com

Phone ( ) \_\_\_\_\_

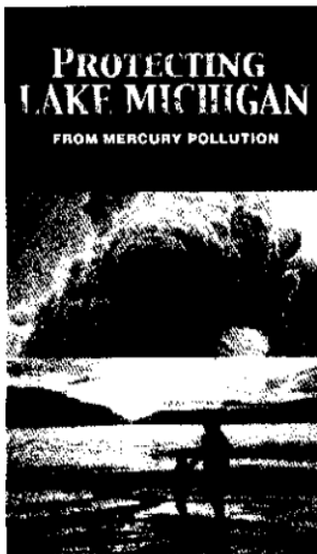
Volunteer?

Student?

RECEIVED  
CLERKS OFFICE

MAY - 8 2006

STATE OF ILLINOIS  
Pollution Control Board



**Dear Pollution Control Board:**

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

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

Mercury pollution poses serious risks for human health and the environment in Lake Michigan. Eating predator fish from Lake Michigan 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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Tyrone Mosby

Street 14522 S. Normal Ave

City Riverdale State IL Zip 60827

Email \_\_\_\_\_

Phone ( ) \_\_\_\_\_  Volunteer?  Student?

**RECEIVED**  
**CLERK'S OFFICE**  
**MAY - 8 2006**  
**STATE OF ILLINOIS**  
**Pollution Control Board**

**0 100**