

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 life in Lake Michigan. Eating predator fish from Lake Michigan, which is highly 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 India Simerson
Street 3755 W 67th Place
City Chicago State IL Zip 60629
Email isimerson@hotmail.com
Phone (901) 658-6278 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 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,

TERNA MUGNAINI 
Name *Terna Mugnaini*

Street *950 N Lake Shore Dr*

City *Chicago* State *IL* Zip *60611*

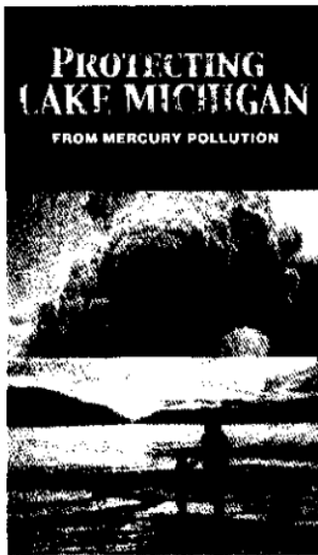
Email _____

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 plant owners to do this. We strongly encourage you to adopt similar rules here in Illinois.

Sincerely,

Chicago Defender
 [Redacted signature]

Name Earl Calloway

Street 200 S. Michigan

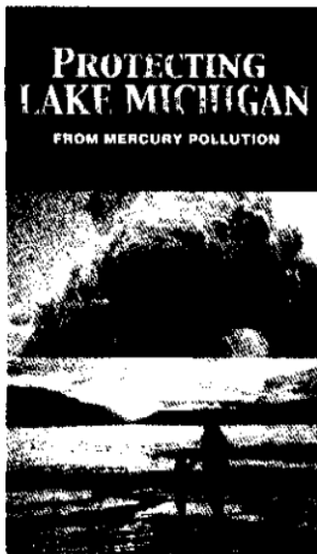
City Chicago State Ill Zip 60639

Email _____

Phone (312-225-2400) 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 for the life 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.

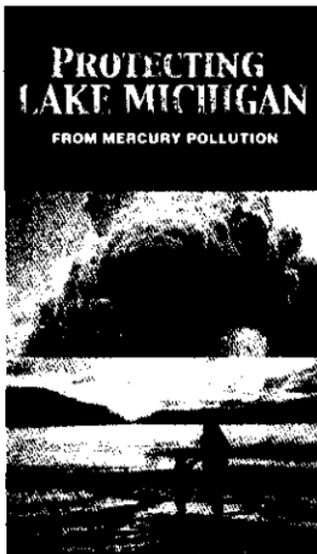
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Shalese McClain
Street Stewart 1124
City Calumet State IL Zip 60409
Email SMCClaim@uc.edu
Phone (708) 730-3884 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 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,

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

Name Emily Kelly

Street 1431 N Sheridan Rd.

City Chicago State IL Zip 60626

Email _____

Phone (_____) 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 as well as 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 use this technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Lucy Arias

Street 1535 East Ave.

City Berwyn State IL Zip _____

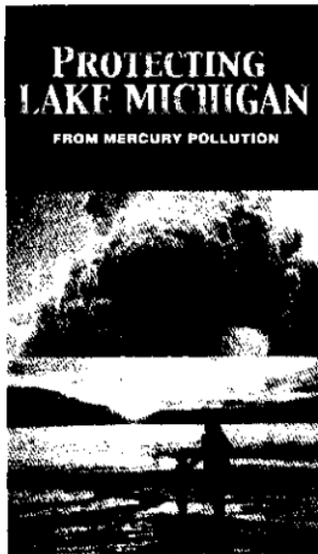
Email nenabella@hotmail.com

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

Sincerely,

Name Tasnuva K. Joomey

Street 2346 W. Burnsville

City Chicago State IL Zip 60657

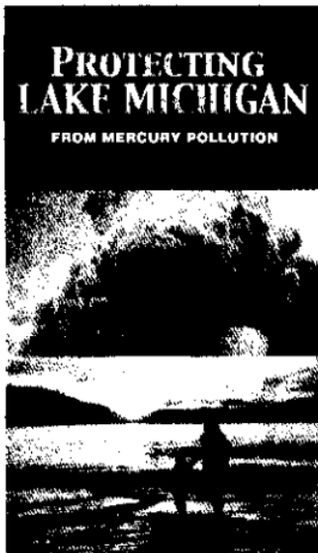
Email _____

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 in the Great Lakes.

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 Albert Sohn 

Street _____

City Chicago State IL Zip 60645

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 wildlife in 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 plant owners to use such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

Hector Brown

Street

1811 Sunnyside Drive

City

Floresville

State

TX

Zip

78114

Email

hctbr@hectorb@gmail.com

Phone

(733) 973-8076

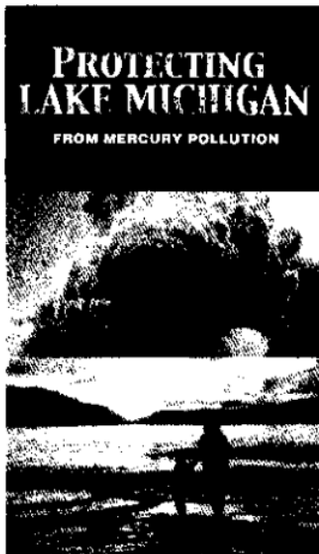
Volunteer?

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 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 species 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 the technology, and encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Frank H. Mueller

Street 4706 N. Sacramento

City Orlando, State FL Zip 32835

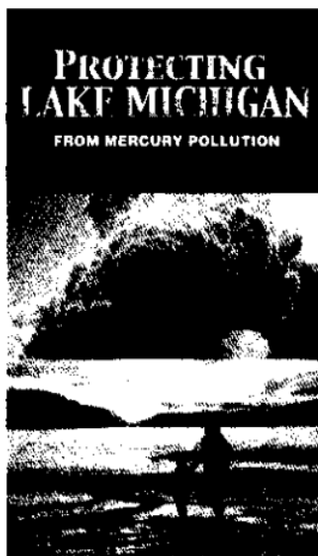
Email _____

Phone (773) 496-8643 Volunteer? Student?

**RECEIVED
CLERK'S OFFICE
MAY - 8 2008**

**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 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 coal-burning power plant. In fact, several states are requiring power plants to use the technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name KATHLEEN KING 

Street 1808 W. WABANSIA AVE.

City CHICAGO State IL. Zip 60622

Email kingkathleen@sbcglobal.net

Phone (773) 227-3361 Volunteer? Student?

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

\$5.00

**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 for the birds and other wildlife that depend on lake fish. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, ospreys and other wildlife.

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 such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name George Moore

Street _____

City _____

State _____

Zip 60610

Email _____

Phone () _____

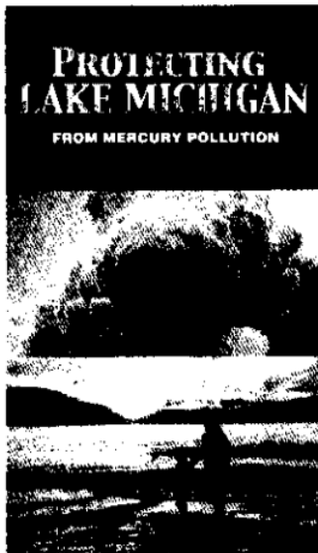
Volunteer?

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 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, 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 Willie A. Doss
Street 2629 W. 154th ST.
City Chicago State IL Zip 60608
Email _____
Phone (312) 213-5425 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, 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 Matt Scott

Street 12942 S. Aberdeen

City Calumet Park State IL Zip 60827

Email awwarddark@gmail

Phone (708) 717-3375

Volunteer? Student?

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control B.



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 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 these controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Reginald Wells

Street 2952 W. Fillmore St

City Chicago State IL Zip 60612

Email rivalzus@yahoo.com

Phone (708) 344-3769 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 Nadia Halim

Street 4214 N. Pulaski Rd.

City Chicago State IL Zip 60641

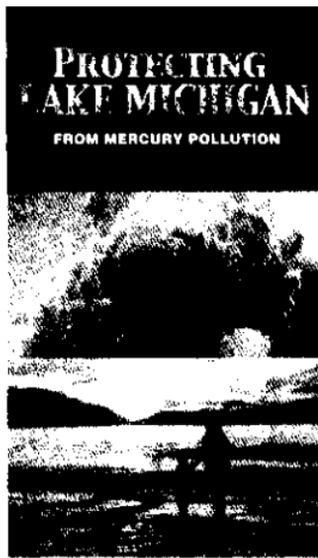
Email NightProwler_21@hotmail.com

Phone (773) 286-4062 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 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 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

Street

City

State

Zip

Email

Phone ()

Volunteer?

Student?

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

SPENCER ELLIOTT

Chicago

**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 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 _____

Street _____

City _____

State _____

Zip _____

Email _____

Phone () _____

Volunteer?

Student?

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

NIKE'S PING

**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 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

Mary Porne

Street

2135 W. Charleston

City

Chicago

State

IL

Zip

60649

Email

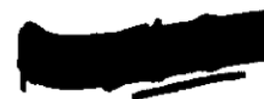
Phone ()

Volunteer?

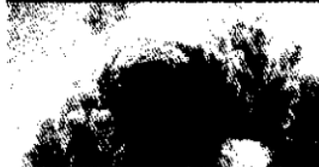
Student?

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 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 _____

Street _____

City _____

State _____

Zip _____

Email _____

Phone () _____

Volunteer?

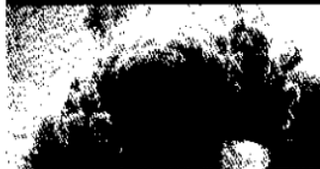
Student?

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 in 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.

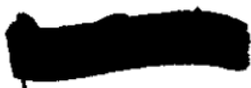
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name WALTER TIERNEY
Street 9613 S. CRENSHAW
City CHICAGO State IL Zip 60619
Email WALTER.TIERNEY@ATTN.COM
Phone (773) 374-1908 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 is high in 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 the technology. I encourage you to adopt similar rules here in Illinois.

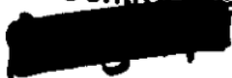
Sincerely,

Name Kacie Karasiak
Street 2822 S. Union Ave
City Chicago State IL Zip 60616
Email K.Karasiak.1@SxU.edu
Phone (574) 532-7291 Volunteer? Student?

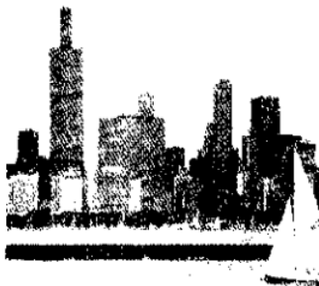
RECEIVED
CLERK'S OFFICE

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

Matt Moulis

Street

2025 N. Roscoe

City

Chicago

State *IL*

Zip

60618

Email

mtmoulis@yahoo

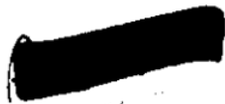
Phone ()

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 food chain 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 do so already. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

Michael Maiello

Street

140 Hookhookson Rd

City

Colts Neck

State

NJ

Zip

07722

Email

Michael.Maiello@RBCDWN.com

Phone

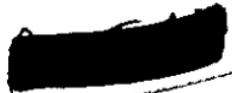
732-389-2818

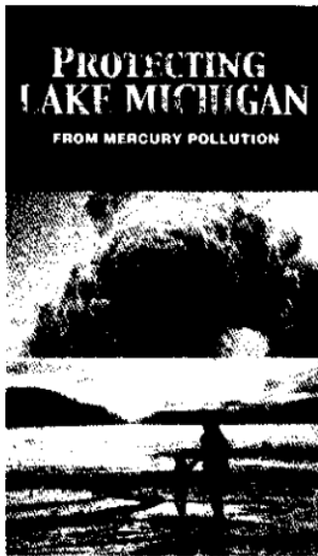
Volunteer?

Student?

RECEIVED
CLEVELAND OFFICE
MAY - 6 2008

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 emissions.

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, 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 plant owners to use this technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Maydy Fernandez

Street 4536 N Troy

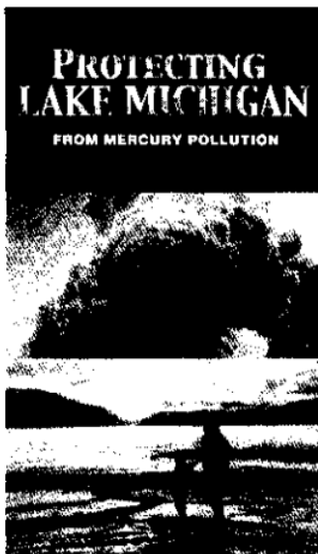
City Chicago State IL Zip 60625

Email m28x@yahoo.com

Phone (773) 267-2100 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, 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 do this. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name PETER BELITZOS

Street 2 BARRE ST. #13

City MONTPELIER State VT. Zip 05602

Email pblitz-667@hotmail.com

Phone () _____ Volunteer? Student?

RECEIVED
CLERKS OFFICE

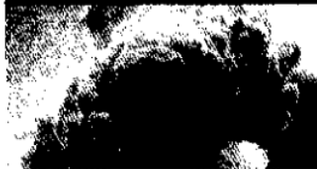
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

0575
[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 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, 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,

RECEIVED
CLERK'S OFFICE

MAY 8 2006

STATE OF ILLINOIS
Pollution Control Board

[Redacted Signature]

Name ISAAC N. DUPEE
Street 108 S. Main St.
City Waterbury State VT Zip 05670
Email Idupree@VTC.edu
Phone (802) 244-5421 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 as well as for the birds and fish of Lake Michigan. Eating predator fish from Lake Michigan, which sometimes are 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 Emilia Marinich

Street 7410 W. Irving Park Rd #3

City Chicago State IL Zip 60613

Email Emilmarinich@gmail.com

Phone (249) 5875-2014 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 in the case 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 do this. 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 Lucian Cruz

Street 30902 Village Green Blvd

City Woodridge State IL Zip 60555

Email luciancruz@yeshu.com

Phone () _____ 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 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.

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

Sincerely,



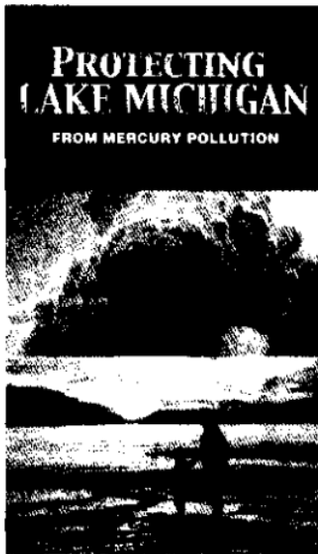
Name Sarah Marie

Street 321 Hickory St.

City Mahomet, IL State IL Zip 62555

Email smartz@yacc.edu

Phone () _____ 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 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,

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

2580
[Redacted]

Name Andrew Offerman

Street 350 Chocoma Tr.

City Medina State IN Zip 55341

Email Drew5209@aol.com

Phone () _____ 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 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 use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Sherick T. Lewis

Street 5454 S. Shore Drive

City Chicago State IL Zip 60615

Email shercel@celestialchaos.com

Phone (415) 571-7517 Volunteer? Student?

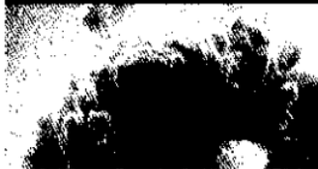
RECEIVED
CLERK'S OFFICE

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 Anthony Colletti
Street 305 Old Hunt Rd.
City Fox River Grove State IL Zip 60021
Email colletti_a@msn.com
Phone () _____ Volunteer? Student?

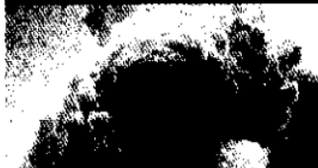
RECEIVED
CLERK'S OFFICE

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 for fish 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 the controls. We encourage you to adopt similar rules here in Illinois.

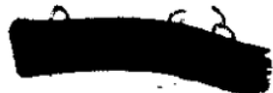
Sincerely,

Name David Mayland
Street 984 Plum Tree Rd
City Fox River Grove State IL Zip 60021
Email dmayland@aol.com
Phone (847) 639-7341 Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY 18 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 almost all 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 Jeff Brown
Street 982 Plum Tree Rd
City Fox River Grove State IL Zip 60021
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 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 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 such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Cynthia Maynard
Street 984 Plum Tree Rd
City Fox River Grove State IL Zip 60021
Email dmaynard@aol.com
Phone (847) 634-7341 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 life of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, hawks 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 them. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name John Onofra

Street 1108 Hillcrest Ave

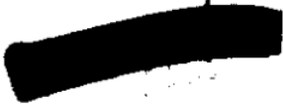
City Frk State IL Zip 60021

Email _____

Phone () _____ Volunteer? Student?

**RECEIVED
CLERKS 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 wildlife 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 coal plant. In fact, several states are requiring power plants to use such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Roy Lieckenberg Jr
Street 1510 N. TALMAN AVE Apt #3
City Chicago State IL Zip 60622
Email _____
Phone (618) 967-4421 Volunteer? Student?

RECEIVED
CLERK'S OFFICE
MAY 8 2006

STATE OF ILLINOIS
Pollution Control Board

6-8-06

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 for 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 plant owners to install such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

[Redacted signature]

Name Robert Cunningham

Street 611 Ego St

City Fiske River State IL Zip _____

Email _____

Phone () _____ Volunteer? Student?

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Governor Blagojevich:

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

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

Mercury pollution poses serious risks for human health, as well 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 W. J. [unclear]

Street 151 [unclear]

City Chicago State IL Zip 60655

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, especially to the unborn. 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

Dominique Nash

Street

700 E 61st Pl Apt 12

City

Chicago

State

IL

Zip

60637

Email

Dajal226@yahoo.com

Phone

(773) 246-1035

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 wildlife of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagle, loons and other wildlife that depend on lake fish.

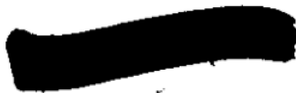
Modern, inexpensive pollution controls can capture 90% of the mercury from a power plant. In fact, several states are requiring power plant owners to use such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Andrew MacDonalda
Street 2038 W School
City CHICAGO State IL Zip 60610
Email _____
Phone (770) 604-3387 Volunteer? Student?

**RECEIVED
CLERKS 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 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 Becky McNameara
Street 16044 Clarendon Hills Rd.
City Willowbrook State IL Zip 60527
Email beckym@uchicago.com
Phone (630) 479-5025 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.

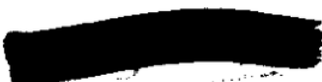
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury to Lake Michigan.

Mercury pollution poses serious risks for human health as well 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


KEVIN BURDGA

Street

7100 S. SNOW DR

City

CHICAGO

State

IL

Zip

60615

Email

Phone (773)

731-0094

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 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 99% 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 Oludipo Ajenifaya
Street 6150 So Oglesby
City chicago State ILL Zip 60617
Email _____
Phone (773) 734-9803 Volunteer? Student?

RECEIVED

CLERK'S OFFICE

MAY 8 2008

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 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 capture mercury and encourage you to adopt similar rules here in Illinois.

Sincerely,



Name Brian Prozek

Street 138th Street Apt. 5

City Chicago State IL Zip 60631

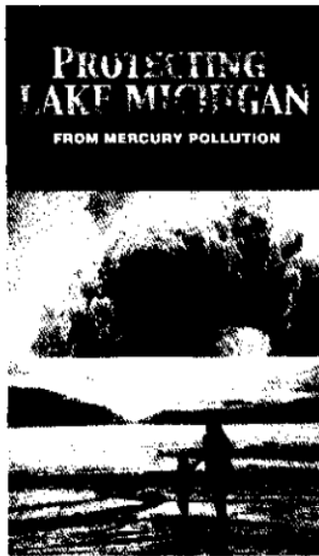
Email _____

Phone (773) 389-4675 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 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,

[Redacted signature]

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

**STATE OF ILLINOIS
Pollution Control Board**

Name Nick Sudbury

Street 3952 W. 63rd St. Apt. 10B

City Chicago State IL Zip 60627

Email _____

Phone () _____

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 environment 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, encourage you to adopt similar rules here in Illinois.

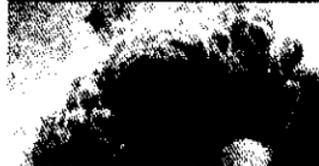
Sincerely,

**RECEIVED
CLERK'S OFFICE
MAY - 8 2008**

**STATE OF ILLINOIS
Pollution Control Board**

0507

Name Leal Rothschild
Street 1300 N. Western Ave Floor 3rd
City Chicago State IL Zip 60677
Email Lrothschild77@hotmail.com
Phone (773) 395-4155 Volunteer? Student?



Dear Pollution Control Board:

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

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

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 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 Cora Swenson

Street 701 S. River Rd

City Fox River Grove State IL Zip 60021

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 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, 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 such controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

BOB TRAUSSCH

Street

1010 PLUM TREE RD.

City

FOX RIVER GROVE

State

IL

Zip

60021

Email

Phone ()

Volunteer?

Student?

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

[Redacted Signature]