

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Pollution Control Board:

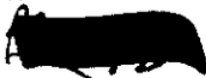
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 Rachel Davis **STATE OF ILLINOIS**

Street 5140 So Elm **Pollution Control Board**

City Chicago State IL Zip 60615

Email _____

Phone () _____ Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

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,

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

Name Derylle Smith
Street 9301 S. Normal
City Chicago State IL Zip 60620
Email deryllnike@insu.com
Phone (773) 651-4007 Volunteer? Student?

RECEIVED
CLERK'S OFFICE

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 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

Name

April Welch

STATE OF ILLINOIS
Pollution Control Board

Street

216 Michigan Dr

City

Romeo, IL

State

IL

Zip

60446

Email

april-welch@msi2.com

Phone

315-886-2531

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 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,

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Reginald Samuel STATE OF ILLINOIS

Street 4120 S. Indiana Pollution Control Board

City Chicago State IL Zip 60653

Email _____

Phone (773) 536-8128 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 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

Name Marcus D. Johnson Jr STATE OF ILLINOIS

Street 616 S. State Pollution Control Board

City Chicago State IL Zip 60605

Email marcus-d-johnson@hcfmail.com

Phone () _____ Volunteer? Student?

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 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 meet this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

MAY - 8 2006

Name Chris Williams STATE OF ILLINOIS
Pollution Control Board

Street California

City Chicago State Ill Zip 60608

Email _____

Phone (773) 277-6631

Volunteer? Student?

RECEIVED
CLERK'S OFFICE

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,



RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name FRANK WHIT STATE OF ILLINOIS
Pollution Control Board

Street 1043 N MONTICELLO

City CHICAGO State IL Zip 60651

Email _____

Phone (973) 577-1122 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 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,

[Redacted Signature]

MAY - 8 2006

Name Anita Inez Lathrop STATE OF ILLINOIS
Pollution Control Board

Street 5444 S^o East View Park

City Chicago State IL Zip 60615

Email annabelle_echo@yahoo.com

Phone () _____

Volunteer?

Student?

RECEIVED
CLERK'S OFFICE

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 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,

[Redacted Signature]

MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name M. Jeffrey T. [Redacted] STATE OF ILLINOIS
Pollution Control Board
Street 400 S. [Redacted] Box 63
City Chicago State IL Zip 60600
Email mjt@pirg.org
Phone (773) 945-0207 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 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.

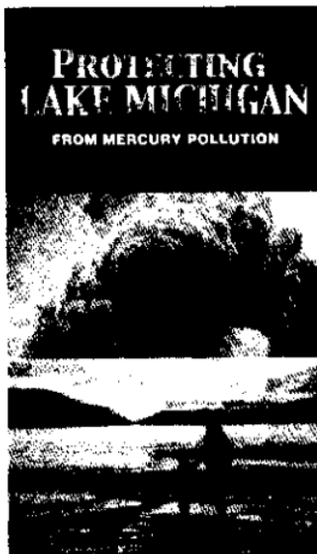
Sincerely,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name William Mayer STATE OF ILLINOIS
Pollution Control Board
Street 1007 S. State St Apt 219 B
City Chicago State IL Zip 60605
Email Chicago.wolf.33@yahoo.com
Phone () _____ Volunteer? Student?



**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION

Dear Pollution Control Board:

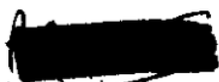
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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,

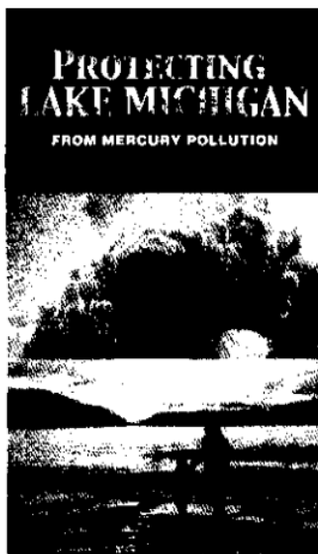


RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Curt Williams
Street 5142 S. Leach
City Chicago State IL Zip 60609
Email Versaceboy02@yahoo.com
Phone (773) 844-1402 Volunteer? Student?

STATE OF ILLINOIS
Pollution Control Board



PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Illinois PIRG

Dear Pollution Control Board:

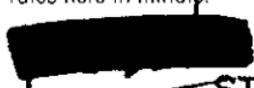
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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,



MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

Name

Sid BABUL

Street

3335 W. DIVERSEY

City

CHICAGO

State

ILL

Zip

60647

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 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 Emilee Elates
Street 930 W Roscoe
City Chicago State IL Zip 60657
Email elates@abelson-taylor.com
Phone (773) 401-7071 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,

[Redacted Signature]

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

Name Clarence Coleman
Street 923 W. 56th St
City Chicago State IL Zip 60620
Email 104586@yahoo.com
Phone () _____ Volunteer? Student?

RECEIVED
CLERK'S OFFICE

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

Sincerely,

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name K. PEDROZA

STATE OF ILLINOIS
Pollution Control Board

Street 2258 W. 35TH ST

City CHICAGO State IL Zip 60609

Email _____

Phone () _____ Volunteer? Student?

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Pollution Control Board:

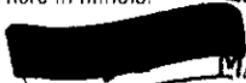
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 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

Name

William - Johnson

STATE OF ILLINOIS
Pollution Control Board

Street

646 S State

City

CHICAGO

State

IL

Zip

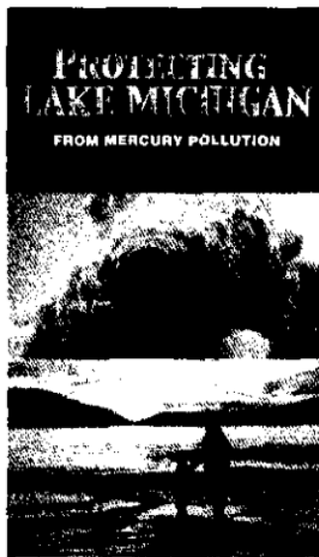
60649

Email

Phone ()

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 into Lake Michigan.

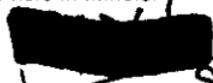
Mercury pollution poses serious risks for human health as well to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,

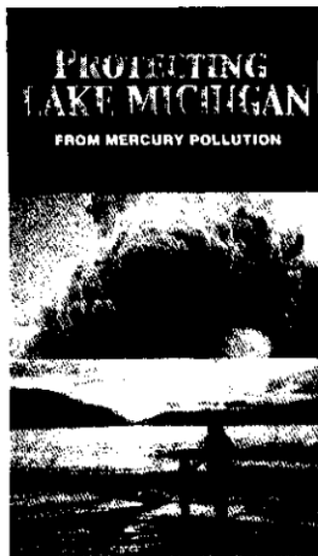
RECEIVED
CLERK'S OFFICE

MAY - 8 2006



STATE OF ILLINOIS
Pollution Control Board

Name Debra Weiner
Street 1601 S. Michigan
City Chicago State IL Zip 60616
Email debweiner@ya400.com
Phone () _____ 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 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 these controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

Jimmie Hissong

Street

2151 N. WINDYBAY AVE

City

Chicago

State

IL

Zip

60661

Email

Phone ()

)

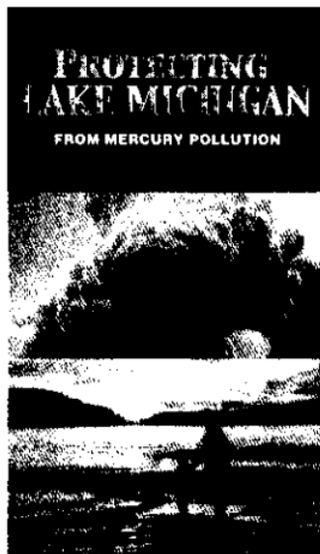
Volunteer?

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 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 the best technology available. We encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name SHRADDHA SCLIP STATE OF ILLINOIS
Pollution Control Board

Street 1250 S. Halsted

City Chicago State IL Zip 60629

Email _____

Phone (773) 436-1258 Volunteer? Student?

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Pollution Control Board:

you note the key to eradicating a key threat to Lake Michigan – mercury contamination.

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

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

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

Sincerely,

pc 364 ~~364~~
Name Mariah Kellam

Street 5454 s. South Shore Drive

City Chicago State IL Zip 60615

Email ~~mariah.kellam@illinoispirg.org~~

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 mercury from a power plant. In fact, several states are requiring power plant owners to do this. We encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name T. DALTON STATE OF ILLINOIS
Pollution Control Board

Street 2084 Calle Coniente

City Santa Fe State NM Zip 87505

Email temizdalton@msn.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 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]

Name Boy Schmitt
Street 907 Laurel Hill
City Crocket Hill State TX Zip 75052
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 mercury controls, and we encourage you to adopt similar rules here in Illinois.

Sincerely,

MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name Tony Cutler STATE OF ILLINOIS
Street 1784 W 58 Pollution Control Board
City White Bear Lake State MN Zip 55120
Email tcutler@ch.net.edu
Phone (651) 206-6202 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 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

Name Alexandra Kostwal STATE OF ILLINOIS
Pollution Control Board

Street 5454 S South Shore Dr.

City Chicago State IL Zip 60635

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 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

Name JON E. WILSON STATE OF ILLINOIS
Pollution Control Board

Street PO 473

City LAKEVIEW State MI Zip 49116

Email lakesidegal@triton.net

Phone (269) 469-3022 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 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 install such controls. I encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name BRIAN KALCHBRENNER STATE OF ILLINOIS
Pollution Control Board

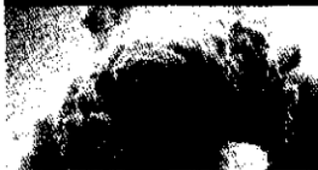
Street 1516 S. WABASH #1105

City Chicago State IL Zip 60605

Email _____

Phone (602) 524-1263 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 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,

 MAY - 8 2006

**RECEIVED
CLERK'S OFFICE**

Name Courtney Behrens STATE OF ILLINOIS
Street 711 High Point Dr Pollution Control Board
City Lx St Louis State MO Zip 63307
Email _____
Phone (314) 495 6945 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 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]

MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name [Redacted] STATE OF ILLINOIS

Street [Redacted] Pollution Control Board

City [Redacted] State IL Zip [Redacted]

Email [Redacted]

Phone (847) [Redacted] 1511 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 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]

MAY - 3 2006

RECEIVED
CLERK'S OFFICE

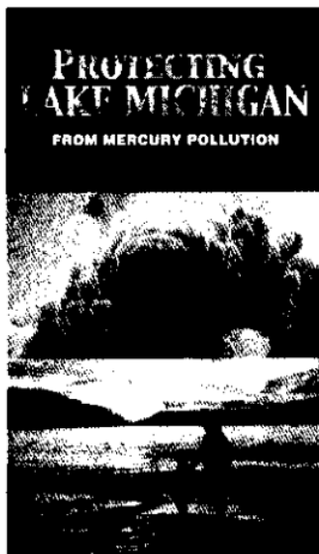
Name Edward P. Field STATE OF ILLINOIS
Pollution Control Board

Street 801 S. PLYMOUTH

City CHICAGO State IL Zip 60605

Email _____

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

RECEIVED
CLERK'S OFFICE

Sincerely,



MAY - 8 2006

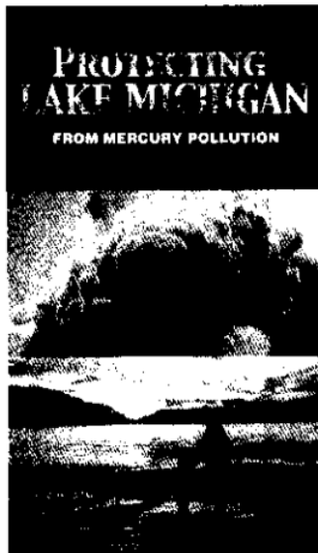
Name Heidi A. Venberg STATE OF ILLINOIS
Pollution Control Board

Street 35375 EMERALD DR

City CHgo State IL Zip 60609

Email _____

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 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 Pat Marshall

Street 1221 W. Chase

City Chicago State IL Zip 60626

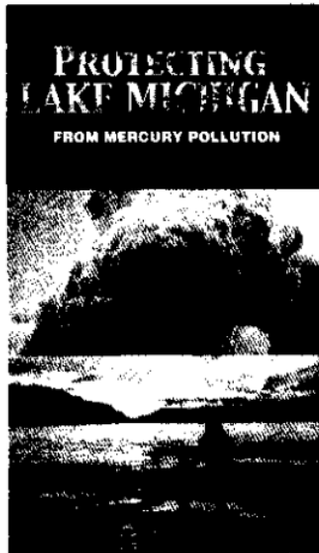
Email rogersparkpdg@yahoo.com

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

Sincerely,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

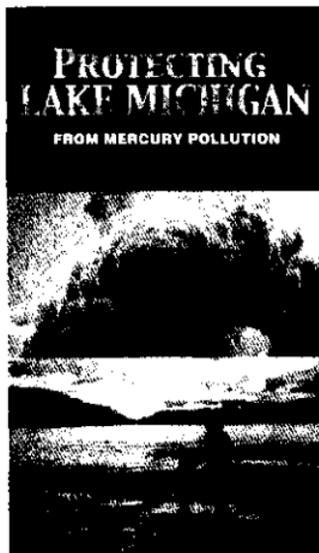
Name Vesta Butler STATE OF ILLINOIS
Pollution Control Board

Street 434 E. 84th St

City Chicago State IL Zip 60619

Email Vesta40@yahoo.com

Phone (773) 483-1605 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 plant owners to use this technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name Jose Gonzalez STATE OF ILLINOIS
Pollution Control Board
Street 7204 W madison
City Forest pk State IL Zip 60130
Email _____
Phone (773) 656 9924 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 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 adopt these controls. I encourage you to adopt similar rules here in Illinois.

Sincerely,

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

Name JACKIE BROOKS
Street 718 N. PINE
City Chicago State IL Zip 60644
Email _____
Phone (773) 921-7413 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 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

Name TOE RAKOCZY STATE OF ILLINOIS
Pollution Control Board

Street 815 VINE AVE

City PARK RIDGE State IL Zip 60068

Email _____

Phone (312) 751-3250

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 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 install them. We encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

Name LEMUEL ASKEG **RECEIVED
CLERK'S OFFICE**
**STATE OF ILLINOIS
Pollution Control Board**

Street P.O. BOX 2646

City HARVEY State IL Zip 60426

Email _____

Phone (708) 210-5239 Volunteer? Student?

MAY - 8 2006

**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 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,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

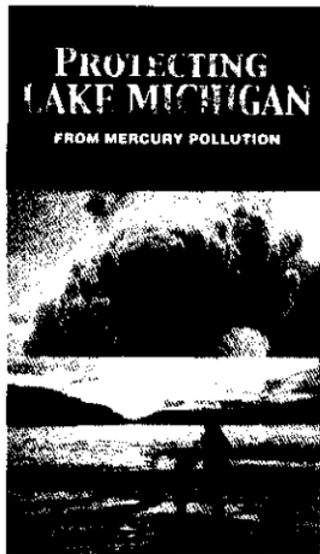
Name D. DZURA **STATE OF ILLINOIS**
Pollution Control Board

Street _____

City Chicago State IL Zip _____

Email _____

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 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

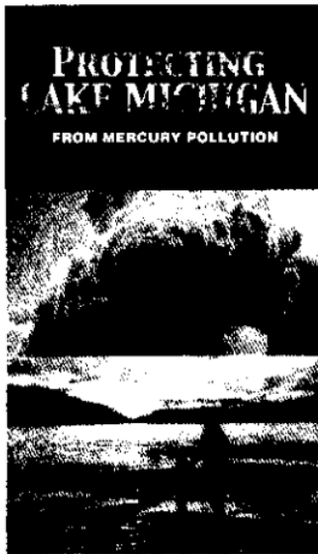
Name Juan Beatty **STATE OF ILLINOIS**

Street 4249 Shields **Pollution Control Board**

City Chicago State IL Zip 60609

Email jbeatty205@yahoo.com

Phone (773) 285-7362 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.

RECEIVED
CLERK'S OFFICE

Sincerely,

[Redacted Signature]

MAY - 8 2006

Name Emebet D. Demissie STATE OF ILLINOIS
Pollution Control Board

Street Chicago Ill

City _____ State IL Zip 60639

Email _____

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 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 the technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

**RECEIVED
CLERK'S OFFICE**

MAY - 8 2006

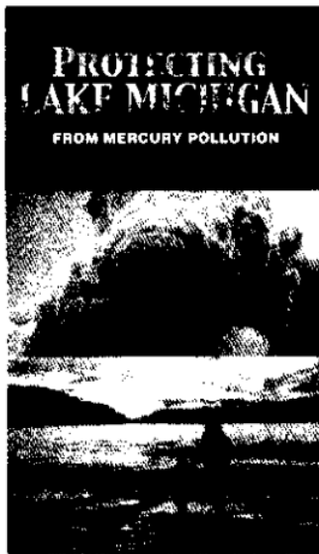
Name Vibhuti Kulkarni **STATE OF ILLINOIS
Pollution Control Board**

Street 6204 N Whipple

City Chicago State Ill Zip 60659

Email _____

Phone (773) 565-0644 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 plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

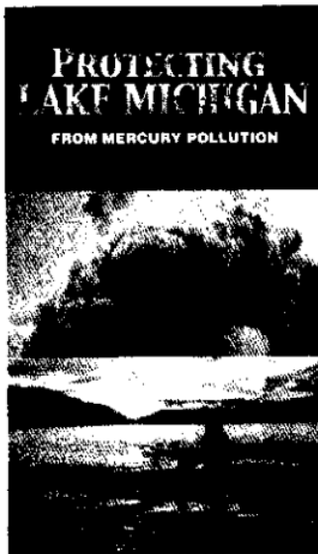
[Redacted signature]

STATE OF ILLINOIS
Pollution Control Board

Name Nedra Panch
Street 8820 Birch Ave
City MU State Ill Zip 60053
Email _____

Phone (847) 967-9608 Volunteer? Student?

RECEIVED
CLERK'S OFFICE
MAY - 8 2006



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 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,

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

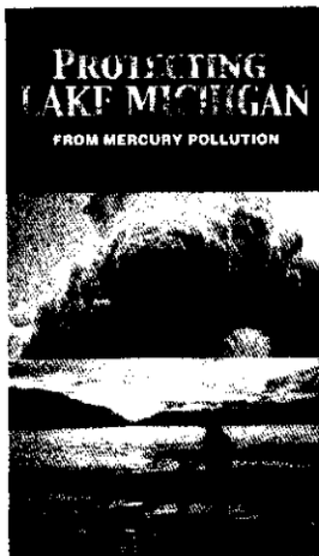
Name AFU320 MICANTAKA

Street 2921 W. BURNHAM RD

City CITRUS State IL Zip 60533

Email _____

Phone (76) 5-25-12-08 Volunteer? Student?



Dear Illinois Pollution Control Board:

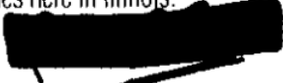
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 for wildlife in 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. We encourage you to adopt similar rules here in Illinois.

Sincerely,


Name SANDRA WATKINS

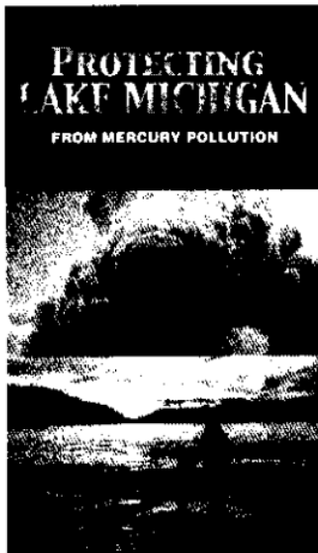
Street 2623 W. WARREN.

City Chicago State Ill. Zip 60651

Email _____

Phone (73) 651-9523 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 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 these controls. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name Kim Sellaffer

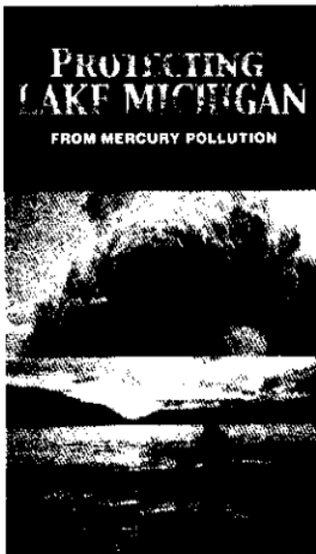
Street 4115 W 109th ST

City Oak Lawn State IL Zip 60453

Email _____

Phone (708) 269-1395 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 to the health of Lake Michigan. Eating predator fish from Lake Michigan, which has high mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other animals 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 Jeanette Duncan

Street 719 E 77th

City Chicago State IL Zip 60619

Email _____

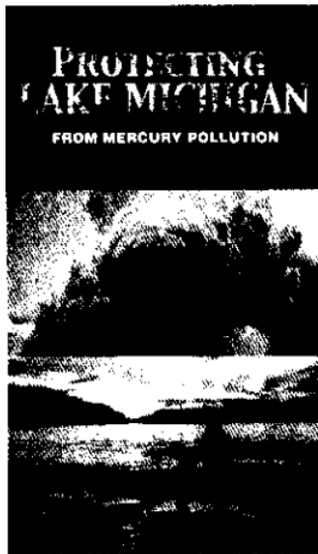
Phone () _____

Volunteer? Student?

RECEIVED
CLERKS OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board



**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Illinois PIRG

Dear 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 the highest levels, 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 Mai M Ali

Street 9068 Barbary Lane

City Des Plaines State 60016 Zip IL

Email _____

Phone (847-3222255) 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 to the health of Lake Michigan. Eating predator fish from Lake Michigan, which contain high levels of 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,

[Redacted signature]

Name LORRAINE SZOT

Street 4724 N. OCTAVIA

City HARWOOD HTS State IL Zip 60706

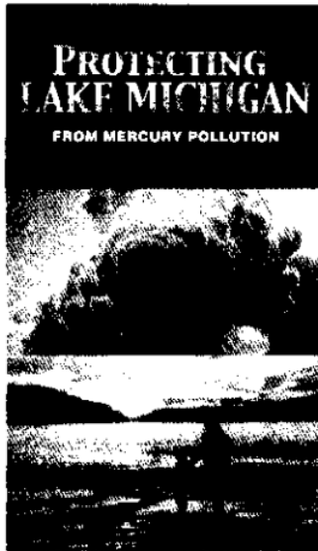
Email _____

Phone () _____ Volunteer? Student?

RECEIVED
CLERKS OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board



Dear Illinois Pollution Control Board:

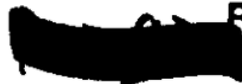
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 to the health of Lake Michigan. Eating predator fish from Lake Michigan is discouraged for people, and is unavoidable for bald eagles, otters, 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 Janet SALOMON

Street 5506 N. Newland

City Chic State FL Zip 60656

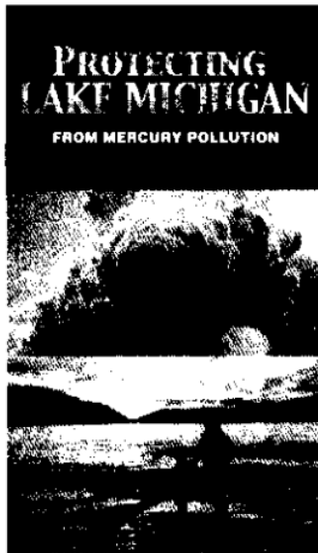
Email CANINE_BUDDY@yahoo.com

Phone () X Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY 8 2008

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 that of other 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,

[Redacted Signature]

Name Larissa Skyba

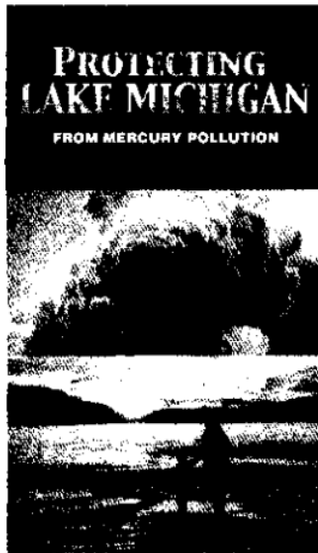
Street 4019 Terramere

City Arl Hts State IL Zip 60004

Email _____

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 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]

Name E. K. GILBERT

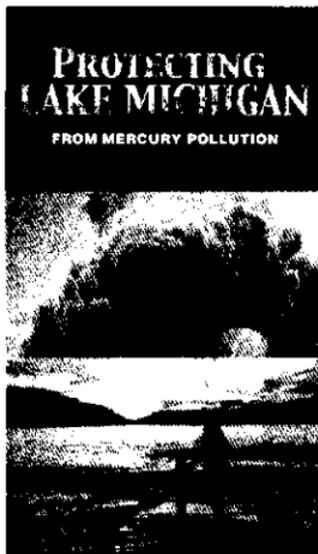
Street _____

City Chicago State IL Zip _____

Email _____

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

Sincerely,



Name Kshu Jayle

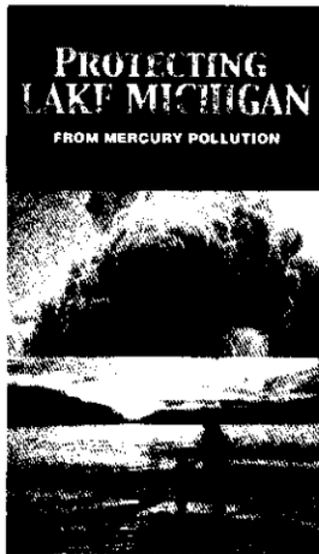
Street _____

City Skokie State IL Zip 60076

Email _____

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 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 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

Kim Yip

Street

556 W 32nd St

City

CHICAGO

State

IL

Zip

60616

Email

Kim Yip 94 @ hotmail. com

Phone () _____

Volunteer?

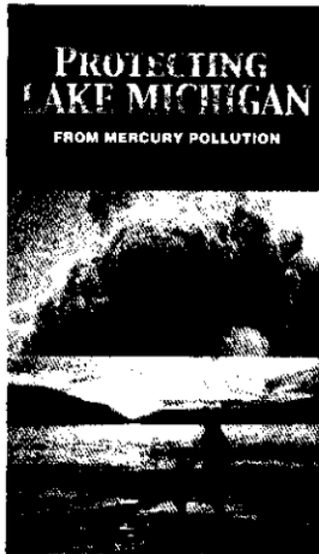
Student?

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

IS
ard



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 is strongly discouraged for people, and is unavoidable for bald eagles 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.

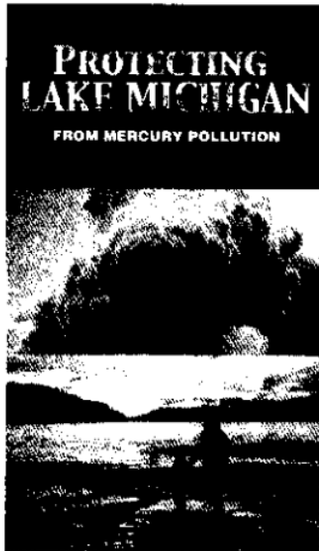
Sincerely,

[Redacted signature]

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

Name Melanie Bertke
Street 69738 Honnaje
City Chicago State IL Zip 60636
Email _____

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 and the health of Lake Michigan. Eating predator fish from Lake Michigan, which 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 do so. We encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

Name E. JASON GREMIEY

Street 7447 S Shore DR. APT 15C

City Chi. State IL Zip 60649

Email eternalbig@hotmail

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 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,

Anita Slika

Name _____

Street _____

City CHGO State _____ Zip 60641

Email _____

Phone () _____ Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board