

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 wildlife of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavailable 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 do so. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name: Sheila Herndon
Street: 4842 N. St. Louis #2
City: Chicago State: IL Zip: 60625
Email: shekay@pobox.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.

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

Sincerely,

Name

Street

City

Email

Phone

(715) 212-5481

RECEIVED
CLERK'S OFFICE
MAY 18 2006

STATE OF ILLINOIS
Pollution Control Board



William A. O'Connell
1936 W. Washington
Chicago, IL 60624

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.

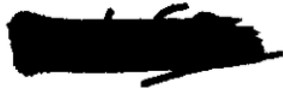
Mercury pollution poses serious risks for human health and the environment of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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,

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board



Name Demetrius Bubulac

Street 5757 N. Sheridan

City Chicago State IL Zip 60660

Email tehbubu@yahoo.com

Phone (773) 334-1953 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 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 JULIA SEESE

Street 205 Heritage Dr.

City Delphi State IN Zip 46923

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:

I am writing to you today to help in eliminating a key Pla-

ce action. NOAA study found that Lake Michigan is the most polluted of the Great Lakes, and that coal-burning power plants are the largest source of mercury pollution. Illinois plants are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health and the environment in Lake Michigan. Eating predatory fish from Lake Michigan, which is contaminated with mercury, is dangerous for people, and is not available for bald eagles, osprey, and other wildlife that depend on lake fish.

Mercury, inexpensive pollution control, can capture 90% of mercury emissions. In fact, several states are requiring power plants to install mercury capture technology to reduce mercury emissions. I encourage you to adopt similar rules here in Illinois.

Sincerely,

Name *Rachel Olsen*
Street *2055 N. Lawler*
City *Chicago* State *IL* Zip *60639*
Email _____
Phone *(773) 237-7550* Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

P [Redacted Signature]

PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

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 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 fish and wildlife of Lake Michigan. Eating predator fish from Lake Michigan, which contain mercury, is discouraged for people, and is unacceptable for bald eagles, brown pelicans, and other birds 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. Will you encourage you to adopt similar rules here in Illinois?

Sincerely,

Name Neil Millburger
Street 1468 W Foster Ave
City Chicago State IL Zip 60640
Email N.Millburger1@comcast.net
Phone (630) 975-0230 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.

A recent NOAA study found that Lake Michigan is the most polluted 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. Fish in Lake Michigan, including the popular bluegill, contain mercury, which is discouraged for people, and is unavoidable for bald eagles and other birds that depend on lake fish.

Modern, inexpensive pollution controls can capture 90 percent of mercury at 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 Shantavia Harper
Street 4400 N. Ashland # 2E
City Chicago State IL Zip 60626
Email shantavia46@hotmail
Phone (773) 503-0281 Volunteer? Student?

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

[Redacted Signature]

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Sincerely,

Name JULIAN JACOBSEN
Street 1350 GLENLAKE #1
City Chicago State IL Zip 60660
Email _____
Phone (510) 593-5979 Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY - 3 2005

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 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 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



Illinois PIRG

Dear Pollution Control Board:

You hold the key to eliminating a key threat to Lake Michigan's health and recreation.

A recent NOAA study found that Lake Michigan is the most polluted with mercury of all the Great Lakes, and that coal-fueled power plants in the northern state of Illinois are among the top sources of mercury into Lake Michigan.

Mercury pollution poses serious risks for human health. Lake Michigan fishing provides fish to a million Illinois residents, and mercury in fish is dangerous to people, and is avoidable for bald eagles, osprey, and other birds that depend on the fish.

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

Sincerely,

Name: Meaghan McIntyre
Street: 1354 N. Hoyne Ave
City: Chicago State: IL Zip: [redacted]
Email: mmcintyre12@yahoo.com
Phone: (708) 751-2884

Volunteer?

Student?

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

[Redacted signature]

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Pollution Control Board:

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

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

Street #1021 Garnett Pl.

City Evanston State IL Zip 60201

Email j-yarbrough@northwestern.edu

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 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.

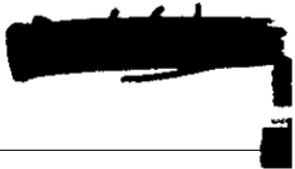
Sincerely,

Name RAMONA FINNER
Street 5307 S. Hyde Park Apt 401
City Chicago State IL Zip 60615
Email MONAELISA7@hotmail.com
Phone (773) 363-1994 Volunteer? Student?

RECEIVED
CLERK'S OFFICE

MAY - 3 2006

STATE OF ILLINOIS
Pollution Control Board



PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Pollution Control Board:

As a long-time fan of the Boy Scouts of Lake Michigan, I am writing to you about

A EPA study found that Lake Michigan is the most contaminated with mercury in the Great Lakes, and that coal burning power plants are the largest source of mercury pollution. Illinois plants are among the top mercury

Mercury pollution poses serious risks to human health as well to the health of Lake Michigan. Eating polluted fish from Lake Michigan is not only dangerous for people, but is unavailability for birds, eagles, loons and other wildlife that depend on lake fish.

More cost-effective pollution controls can capture mercury from power plant stacks. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar controls here in Illinois.

Sincerely,

Name Richard Brode
Street 1120 Ontario St., #302
City Oak Park State IL Zip 60302
Email _____
Phone (708) 296-7192 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 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 Christopher Swan
Street 232 Stratford
City Barrington State IL Zip 60010
Email Ch-Swan @ w.u. edu
Phone (847) 542-5239 Volunteer? Student?

RECEIVED
CLEAN AIR 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 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,

[Redacted signature]

RECEIVED
CLERK'S OFFICE
MAY 18 2006

STATE OF ILLINOIS
Pollution Control Board

Name Dumcarlo Frattini

Street 744 West 36th Street

City Chicago State IL Zip 60609

Email Love4WisdomAKASophy@

Phone (773) 847-1491 Volunteer? Student?

Hotmail.com

**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 Carlos Alcantar

Street 4205 S Union

City Chicago State IL Zip 60609

Email www.italiadog014@abli.com

Phone (312) 217-2476

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.

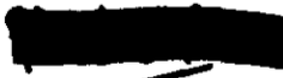
A recent NOAA study found that Lake Michigan is the most contaminated with mercury of all the Great Lakes, and that coal-burning power plants contribute the lion's share of the pollution. Illinois plants are among the top sources of mercury in the Great Lakes.

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,

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



Name LeAndra Hall

Street 10617 S. Edbrooke

City Chicago State _____ Zip _____

Email Lilmase-99@yahoo

Phone (773) 476-1412 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 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 mercury from power plant emissions. In fact, several states are requiring power plants to capture mercury. We encourage you to adopt similar rules here in Illinois.

Sincerely,

Name

Street

City

Email

Phone

Brian Bultman

904 Pleasant

DeMotte

gablikencos@me.com

()

Irving

State

IL

Zip

46311

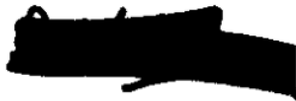
Volunteer?

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 mercury, is discouraged for people, and is unavoidable for bald eagles, loons and other wildlife that depend on lake fish.

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

Sincerely,

RECEIVED
CLEAN AIRS OFFICE

MAY - 3 2006

Name Tom Doughty ⁶⁶⁹ STATE OF ILLINOIS
Pollution Control Board

Street 5036 N. Hammond Ave, 2E

City Chicago State IL Zip 60642

Email _____

Phone (773) 526-8536 Volunteer? Student?

PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

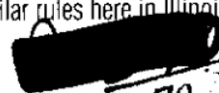
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 this 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 [Redacted] 670
Street [Redacted]
City Chicago State IL Zip 60602
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. I encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

MAY - 8 2006

Name Marko Subasi ⁶⁷¹ STATE OF ILLINOIS
Pollution Control Board

Street 11500 S. St. Louis Ave.

City Chicago State IL Zip 60653

Email _____

Phone (773) 551 1139 Volunteer? Student?

RECEIVED
CLERK'S OFFICE

**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 99% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,



RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Sarah Ann [Redacted]
Street 11009 S Troy
City Chicago State IL Zip 60655
Email sarahanna@yaho.com
Phone (773) 445-0432 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 mercury from 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
693

Name Lily Fahrenwald **STATE OF ILLINOIS**
Pollution Control Board
Street 1703 W OLIVE PL
City CHGO State IL Zip 60643
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. I encourage you to adopt similar controls in Illinois.

Sincerely,

MAY - 8 2006

RECEIVED
CLERK'S OFFICE
STATE OF ILLINOIS
Pollution Control Board

Name

ERIC

Street

5505

City

Chicago

State

IL

Zip

60600

Email

Phone ()

Volunteer?

Student?

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

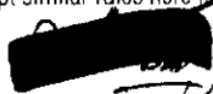
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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

Sincerely,



RECEIVED
CLERK'S OFFICE

MAY - 8 2006

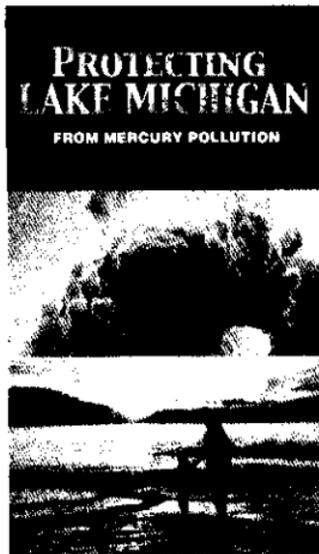
Name Casey B. Jones **STATE OF ILLINOIS**

Street 14815 N Winchester **Pollution Control Board**

City CHICAGO State IL Zip 60640

Email _____

Phone (773) 944-9757 Volunteer? Student?



Dear Illinois Pollution Control Board:

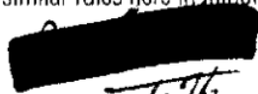
You hold the key to eliminating a key threat to Lake Michigan – mercury contamination.

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 99% of the mercury from a power plant. In fact, several states are requiring power plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,



MAY - 3 2006

Name Mark Best ⁶⁷⁶ STATE OF ILLINOIS
Pollution Control Board

Street 2427 W. Walton

City Chicago State IL Zip 60622

Email xxPolacoxx@yahoo.com

Phone (773) 342-5873 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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,



RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Julia Colon STATE OF ILLINOIS
Pollution Control Board
Street 2427 W. Walton
City Chicago State IL Zip 60622
Email JCOLON1973@yahoo.com
Phone () — Volunteer? Student?

**PROTECTING
LAKE MICHIGAN**
FROM MERCURY POLLUTION



Dear Illinois Pollution Control Board:

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

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

Mercury pollution poses serious risks for human health 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]

6/8 MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name Emily Werth STATE OF ILLINOIS
Pollution Control Board
Street 949 E. 54th Place #1
City Chicago State IL Zip 60615
Email ewerth@uchicago.edu
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 plants to use this technology. I encourage you to adopt similar rules here in Illinois.

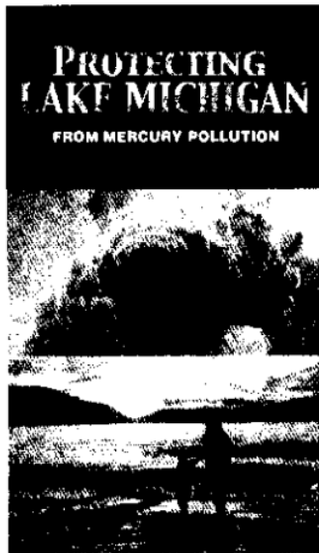
Sincerely,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Taylor Ericksen STATE OF ILLINOIS
Street 1726 2nd Ave E Pollution Control Board
City West Fargo State ND Zip 58078
Email basketbalski3@hotmail.com
Phone (301) 292-4364 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 99% of the mercury from a power plant. In fact, several states are requiring power plants to use such technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted signature]

RECEIVED
CLERK'S OFFICE
680
MAY - 8 2006

Name Willy R. [Redacted] STATE OF ILLINOIS
Pollution Control Board
Street 7803 S. Clyde Ave
City Chicago State IL Zip 60649
Email _____
Phone (773) 374-1146 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 these controls. We encourage you to adopt similar rules here in Illinois.

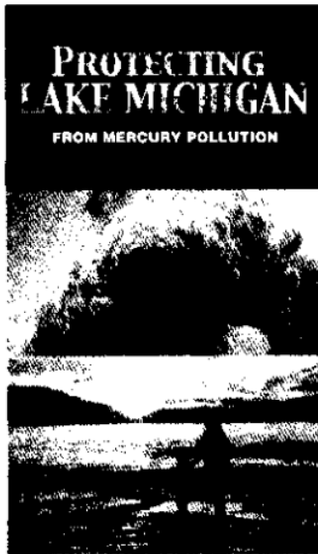
Sincerely,

[Redacted signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Judith Poole STATE OF ILLINOIS
Street 292 hexington st Pollution Control Board
City Watertown State MA Zip 02472
Email Judith.Poole@verizon.net
Phone (617-253-9200) 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 do this. We encourage you to adopt similar rules here in Illinois.

RECEIVED
CLERK'S OFFICE

Sincerely,

[Redacted signature]

MAY - 8 2006

Name Anthony Jones STATE OF ILLINOIS

Street STATE Pollution Control Board

City Chicago State Ill Zip 60631

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

Sincerely,

RECEIVED
CLERK'S OFFICE
MAY - 8 2006

Name Brian Albret STATE OF ILLINOIS
Pollution Control Board

Street 3538 5th St W Apt 101

City WFO176 State ND Zip 58073

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. 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

David Martinez

Street

3322 N. Sacramento ave

City

Chicago

State

IL

Zip

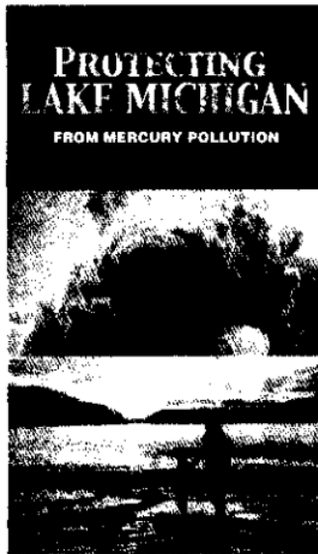
60618

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 99% of the mercury from a power plant. In fact, several states are requiring power plant owners to use this technology. I encourage you to adopt similar rules here in Illinois.

Sincerely,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

635
MAY - 8 2006

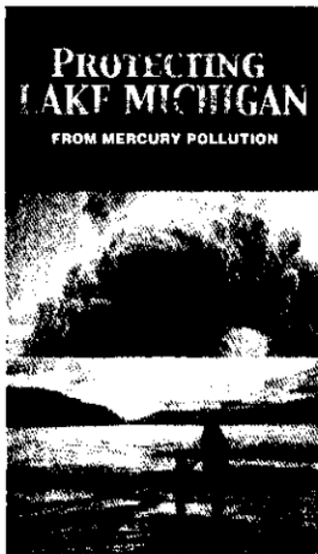
Name Viridiana Carmona STATE OF ILLINOIS
Pollution Control Board

Street 3272 N. Elston ave.

City Chicago State IL Zip 60618

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.

RECEIVED
CLERK'S OFFICE

Sincerely,

[Redacted signature]

MAY - 8 2006

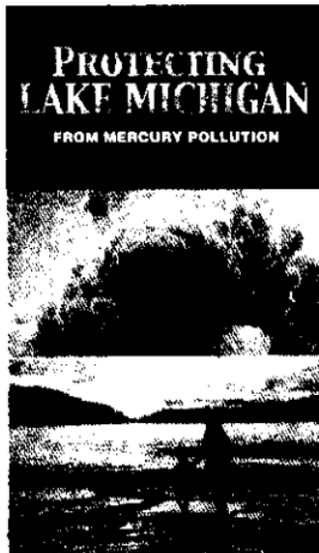
Name Jennifer Little STATE OF ILLINOIS
Pollution Control Board

Street 422 4197 147

City Mt. Carmel State IL Zip _____

Email _____

Phone (708) 3859382 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 such technology. We encourage you to adopt similar rules here in Illinois.

Sincerely,

RECEIVED
CLERK'S OFFICE

687
MAY - 8 2006

Name Alberto Orizondo STATE OF ILLINOIS
Pollution Control Board

Street 575 W. Madison St.

City Chicago State IL Zip 60661

Email _____

Phone (312) 624-3596 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 Jake Little STATE OF ILLINOIS
Street 701 Plainfield Pollution Control Board
City Downers Grove State IL Zip 60516
Email jlittle@rcsdbb.org
Phone (630) 783-5029 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 plants to meet the Clean Air Act. I encourage you to adopt similar rules here in Illinois.

Sincerely,

RECEIVED
CLERK'S OFFICE
689
MAY - 8 2006

Name Roxanne Whitehead STATE OF ILLINOIS
Street P.O. Box 50322 Pollution Control Board
City Chicago State IL Zip 60650
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,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

6490
MAY - 8 2006

Name Ali Scllereth STATE OF ILLINOIS
Street 3616 Hermitage Pollution Control Board
City Columbia State MO Zip 65201
Email alsxr@missouri.edu
Phone (636) 734-8047 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 **RECEIVED** 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. **CLERK'S OFFICE**

Sincerely,

611
MAY - 8 2006

Name DAN HUNT STATE OF ILLINOIS
Pollution Control Board

Street 3950 N LAKE SHORE DR

City CHICAGO State IL Zip 60613

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

Sincerely,

 9/6/02
RECEIVED
CLERK'S OFFICE
MAY - 8 2006
Name Ken Burch STATE OF ILLINOIS
Street 6465 - State Pollution Control Board
City Chgo. State IL. Zip 60605
Email _____
Phone (312) 922-1462 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 plants to install mercury controls. I encourage you to adopt similar rules here in Illinois.

Sincerely,

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Patrice Carlson STATE OF ILLINOIS
Pollution Control Board

Street 1323 S. Federal

City Chicago State _____ Zip _____

Email _____

Phone () _____ Volunteer? Student?

PROTECTING LAKE MICHIGAN

FROM MERCURY POLLUTION



Illinois PIRG

Dear Illinois Pollution Control Board:

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

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

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

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

Sincerely,

[Redacted Signature]

RECEIVED
CLERK'S OFFICE

694
MAY - 8 2006

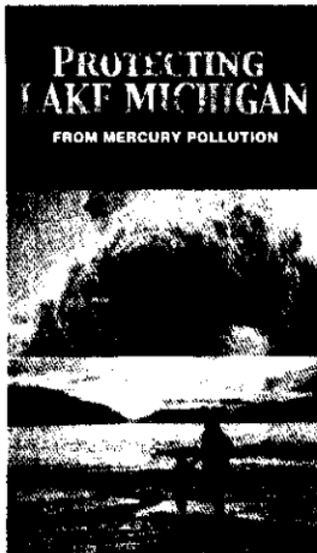
Name Elizabeth Simon STATE OF ILLINOIS
Pollution Control Board

Street Grinnell College Box 12-88

City Grinnell State IA Zip 50112

Email simoneli@grinnell.edu

Phone (515) 556-7845 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,

Name

Street

City

Email

Phone

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

STATE OF ILLINOIS
Pollution Control Board

Georgiana Powell

5415 N. Sheridan Rd.

CHGO State IL Zip 60640

Geomano214@rcn.com

(713) 334-0781 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]

⁶⁹⁶
MAY - 8 2006

RECEIVED
CLERK'S OFFICE

Name

MARK Broad ~~STATE OF ILLINOIS
Pollution Control Board~~

Street

646 STATE

City

CHICAGO

State

IL

Zip

60608

Email

Phone

(773) 548-1699

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

Sincerely,

[Redacted signature]

RECEIVED
CLERK'S OFFICE

699
MAY - 8 2006

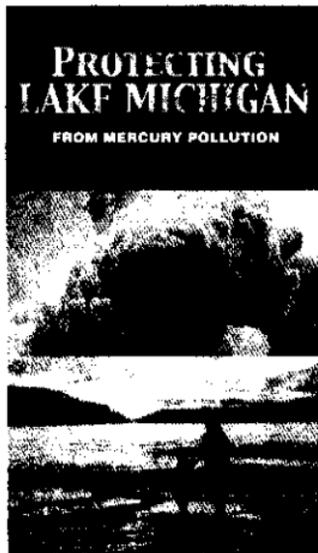
Name E. ADAMS STATE OF ILLINOIS
Pollution Control Board

Street P. O. BOX 163

City DAK FOREST State IL Zip 60452

Email DEUCEWILDE@AOL.COM

Phone () _____ Volunteer? Student?



Dear Illinois Pollution Control Board:

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

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

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

Sincerely,

[Redacted signature]

RECEIVED
CLERK'S OFFICE

MAY - 8 2006

Name Eric Johnson STATE OF ILLINOIS
 Street 801 19th Ave S Pollution Control Board
 City Fargo State ND Zip 58107
 Email Swazy12@aol.com
 Phone () N/A 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 JIM JOINER STATE OF ILLINOIS

Street 11300 S WASHINGTON Pollution Control Board

City CHI State IL Zip 60655

Email _____

Phone () _____ Volunteer? Student?