10424

RECEIVED CLERK'S OFFICE

APR 2 1 2008

STATE OF ILLINOIS Pollution Control Board

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

On behalf of Joseph and Marguerite Vercillo, I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a concerned citizen, nature lover, and life long Chicagoan, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill • bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them • flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Jougnente Yeul

Marguerite T. Vercillo 10934 South Kedzie Chicago, Illinois 60655 312-671-2739

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

CLERK'S OFFICE APR: 2 1 2008 STATE OF ILLINOIS Pollution Control Board

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

9919 Roosevelt Road Suite 101 Westchester, Illinois 60154

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

CLERK'S OFFICE

APR 2 1 2008

STATE OF ILLINOIS

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

rehard Barks_

Barbara Banks 9919 Roosevelt Road Suite 101 Westchester, Illinois 60154

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

002/

RECEIVED

CLERK'S OFFICE

APR 2 1 2008

STATE OF ILLINOIS

Pollution Control Board

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Erika Dominguez 9919 Roosevelt Road Suite 101 Westchester, Illinois 60154



APR 2 1 2008

STATE OF ILLINOIS

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

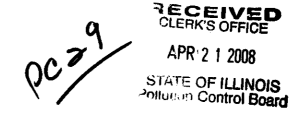
There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Thank you,

ands Penny Banks

9919 Roosevelt Road Suite 101 Westchester, Illinois 60154



RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Robin Martinser

Robin Martensen 9919 Roosevelt Road Suite 101 Westchester, Illinois 60154

April 17, 2008

John Therriault, Assistant Clerk Illinois Pollution Control Board 100 West Randolph Street, Suite 11-500 Chicago, Illinois 60601

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

2036

RECEIVED

CLERK'S OFFICE

APR 1 2008

STATE OF ILLINOIS

Pollution Control Board

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a nature lover, and concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them • flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Thank you,

Mana Mendez

Diana Mendez 9919 Roosevelt Road Westchester, Illinois 60154 April 17, 2008

John Therriault, Assistant Clerk Illinois Pollution Control Board 100 West Randolph Street, Suite 11-500 Chicago, Illinois 60601 CLERK'S OFFICE APR 2 1 2008 STATE OF ILLINOIS Pollution Control Board

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a nature lover, and concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation *opportunity* to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

l hank yo Tom Costel

9919 Roosevelt Road Westchester, Illinois 60154



CLERK'S OFFICE APR 2 1 2008 STATE OF ILLINOIS Pollution Control Board

RECEIVED

John Therriault, Assistant Clerk Illinois Pollution Control Board 100 West Randolph Street, Suite 11-500 Chicago, Illinois 60601

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

On behalf of my family and neighbors, I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a Chicago resident and user of the river, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of raw sewage and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Thank you,

M. F. Cen

M Eileen Cleirig 750 N Rush St #1504 Chicago, IL 60611 312.298.3323 April 17, 2008

John Therriault, Assistant Clerk Illinois Pollution Control Board 100 West Randolph Street, Suite 11-500 Chicago, Illinois 60601

RE: Rule Making R08-009

Dear Illinois Pollution Control Board:

I am writing to express my support for the recommended water quality standard improvements proposed by the Illinois EPA for the Chicago Area Waterways (CAWS) and Lower Des Plaines River as rule making R08-009.

These changes are long overdue and recommended only after five years of study on the CAWS and seven on the Lower Des Plaines. We should all support the Illinois EPA's effort and approve the changes.

As a nature lover, and concerned citizen, I think it is critical that:

- The Metropolitan Water Reclamation District disinfect sewage treatment plant effluent to kill bacteria and protect public health and
- Temperature and dissolved oxygen standards be implemented to protect fish and help them flourish.

Over the years, the entire CAWS system has changed dramatically. The water, once full of *raw sewage* and industrial filth, has vastly improved through the leadership of agencies like the Metropolitan Water Reclamation District and its Tunnel and Reservoir Plan. Public access has increased considerably as local governments incorporated these rivers into their master planning. The City of Chicago, the Chicago Park District, and suburbs like Blue Island and Skokie have poured millions into river access for paddling, fishing, and crew. And so much work has been done to improve habitat and control pollution that in the Chicago River system, species of fish have climbed from under 10 to nearly 70, including game fish favorites like large-mouth bass and bluegill and yellow perch.

Because a review like this only comes along every 20 years, right now we have a once-in-a-generation opportunity to continue our momentum by supporting the Illinois EPA recommendations so we can make the next quantum leap forward in water quality.

There is no magic bullet and or all-in-one measure that can eliminate water pollution but we know that if we want the Chicago River to continue to improve and serve our communities as a recreational, natural and economic resource, disinfection and the rest of the Illinois EPA's recommendations are essential.

I believe that as a society it is our moral obligation to ensure that we work to achieve the highest potential for shared resources, including and especially water. And as stewards of these natural resources, we should not be seeking the minimum in improvement, but the maximum.

Thank you,

Scott Anderson 9919 Roosevelt Road Westchester, Illinois 60154



CLERK'S OFFICE

APR: 2 1 2008

STATE OF ILLINOIS Pollution Control Board