# Annual Report for Year 1 (2023-2024) of the Time Limited Water Quality Standard for Chloride

May 30, 2024

Prepared by Ozinga Ready Mix – Northside





Ozinga Ready Mix is a member of the Chicago Area Waterways Chloride Workgroup



#### 1.0 Introduction to Chloride Issue in CAWS/LDPR

This Pollutant Minimization Plan (PMP) has been prepared by Ozinga Ready Mix to reduce the environmental impacts from the organization's chloride related operations. Ozinga Ready Mix is a discharger covered under the Time Limited Water Quality Standard for Chloride for the Chicago Area Waterways System and Lower Des Plaines River watersheds. This PMP has been prepared to meet the requirements laid out in the Time Limited Water Quality Standard (TLWQS) for Chloride. The term of this PMP covers the first 5-years of the TLWQS period and will be updated following the re-evaluations at Years 4 ½, 9 ½, and 14 ½.

Chloride is a permanent pollutant. It does not degrade over time and continues to accumulate in the environment. Proactive measures to reduce the amount of chloride discharged can help reduce the impacts from chloride on receiving waterways and the environment. Chloride impacts aquatic life, vegetation, and infrastructure. As the chloride concentrations increase and our waters become saltier, aquatic and plant biodiversity decreases and native species are overtaken by salt tolerant invasive species.

Chlorides are commonly found in road salt, fertilizers, water softeners, dust suppressants, and certain industrial processes. Chloride-based deicers, like rock salt, are used on parking lots, sidewalks, and roads to provide safe surfaces to the public during the winter months. These deicers are one of most common sources of chloride in the Chicago region.

The water quality standard for chloride for the Chicago Area Waterway System (CAWS) was updated as part of the rulemaking process related to changing the designated use of the CAWS. The chloride standard was updated from 1,500 mg/L during the winter and 500 mg/L during the summer to 500 mg/L all year round. The change in the chloride water quality standard took effect in 2018. Because portions of the CAWS were not going to meet this new standard due to the need to maintain public safety on roads, highways, sidewalks and parking lots during the winter months, a joint submittal and supporting individual petitions were submitted between 2015 and 2018 to the Illinois Pollution Control Board for a variance from the chloride standard. The joint petition laid out best management practices that can be achieved by the petitioners to reduce their chloride use while maintaining public safety during winter storms. In addition to the CAWS, portions of the Lower Des Plaines River watershed were included as it receives water from the CAWS.

On November 4, 2021, the IPCB issued an Opinion and Order for a Time Limited Water Quality Standard (TLWQS) for Chloride for portions of the CAWS and Lower Des Plains River watersheds. The TLWQS for Chloride watersheds are defined in the Opinion and Order as the Des Plaines River watershed from the Kankakee River to the Will County Line (except for the DuPage River watershed) and the CAWS watershed (except the North Branch Chicago River watershed upstream of the North Shore Channel and those portions of the watershed located in Indiana). This is a watershed-based approach to reduce the chloride concentrations in the CAWS and Lower Des Plaines River. The TLWQS for Chloride requires all dischargers covered under the TLWQS for Chloride to create PMPs and implement specific best management practices based on their operations to reduce their chloride discharges.

## 2.0 Organization, Facility Information

Agency Name: Ozinga Ready Mix			
Facility Name: Ozinga Ready Mix Permit Number: ILG103043			
Facility Address: 2001 North Mendell Street			
City: Chicago	State: Illinois	Zip Code: 60642	

#### 2.1 Level of Service for Winter Maintenance Activities

## **3.0 Best Management Practices**

Details regarding Ozinga Ready Mix's implementation of the best management practices (BMPs) identified as part of the TLWQS for Chloride are included below.

## Workgroup BMP

ВМР	Agency Description of Current Implementation or Status Update to the Plan to Implement the BMP
The permittee must participate	Ozinga Ready-Mix has been a member of the Lower Des Plaines
in a Chlorides workgroup for the	Watershed Group since 2022. Staff has attended regular meetings
CAWS or LDPR, depending on	and training sessions.
the watershed within which the	
facility's discharge is located.	

## **Salt Storage and Handling BMPs**

ВМР	Agency Description of Current Implementation or Status Update to the Plan to Implement the BMP
Store all salt on an impermeable	All salt is stored on impermeable pads or bags.
pad that must be constructed to	
ensure that minimal stormwater	
is coming into contact with salt	
unless the salt is stored in a	
container that ensures	
stormwater does not come into	
contact with the salt.	
Cover salt piles at all times	Salt is covered by Ozinga Ready-Mix unless it is in active use.
except when in active use,	
unless stored indoors.	
For working areas, provide	The site is sloped so stormwater does not flow directly into the
berms and or sufficient slope to	river.
allow snow melt and	
stormwater to drain away from	
the area. If snow melt and	

stormwater cannot be drained away from the working area, channeling water to a collection point such as a sump, holding tank or lined basin for collection, discharge at a later time, use for prewetting, and use for make-up water for brine must be considered.  MS4/CSO Only - Use deicing material storage structures for all communities covered under General Permit ILR40 for MS4 communities.  Good housekeeping practices must be implemented at the site, including:  cleanup of salt at the end of each day or conclusion of a storm event;  tarping of trucks for transportation of bulk chloride;  maintaining the pad and equipment;  good practices during loading and unloading; cleanup of loading and spreading equipment after each snow/ice event; a written inspection program for storage facility, structures and work area;
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program for storage facility,
Januara and Work area,
removing surplus materials
from the site when winter
activity finished where
applicable;
annual inspection and
repairs completed when
practical;
evaluate the opportunity to
reduce or reuse the wash
water.

## Winter Maintenance Operations BMPs

ВМР	Agency Description of Current Implementation or Status Update to the Plan to Implement the BMP
Calibrate all salt spreading equipment at least annually before November 30th. Records of the calibration results must be maintained for each piece of spreading equipment.	Salt is applied by hand or through a push spreader. Ozinga Ready-Mix will minimize the salt used at the site while tracking the amount used.
Pre-wet road salt before use, either by applying liquids to the salt stockpile, or by applying liquids by way of the spreading equipment as the salt is deposited on the road.	Ozinga Ready-Mix will look to implement this practice in the future, but most salt is pre-bagged and applied by hand.
Use equipment to measure the pavement temperature unless such equipment has already been installed on road salt spreading vehicles.	Ozinga Ready-Mix observed conditions of the ground to determine if the temperature is above or below 32F.
Develop and implement a protocol to vary the salt application rate based on pavement temperature, existing weather conditions, and forecasted weather conditions.	Ozinga Ready-Mix observed conditions of the ground to determine if salt should be applied.
Track and record salt quantity used and storm conditions from each call-out.	The amount of salt used at each occurrence was recorded.
Develop a written plan for implementation of anti-icing, with milestones. The plan should consider increased use of liquids (e.g., carbohydrate products) beginning with critical locations such as bridges over streams.	Ozinga Ready-Mix used Anti-Icing measures as part of its winter operations. Information will be provided in the facility's Snow and Ice Plan.
Provide employees involved in winter maintenance operations with annual training before November 30th on best management practices in the use of road salt in operations, including the practice of plowing first and applying salt only after snow has been cleared.	Ozinga Ready Mix completed Annual Training in October 2023. Annual training will continue in future years.
Be responsible for complying with all applicable BMPs even	Ozinga Ready Mix will assure contractors will perform BMPs when applicable.

when deicing practices are	
contracted out and ensure that	
contractors are property trained	
and comply with all applicable	
BMPs.	
Complete an annual report, as	Ozinga Ready-Mix will complete and submit an annual report each
required by paragraph 3(B) of	year to IEPA and the workgroup by July 1.
this order, which is standardized	
in an electronic format and	
submitted to the IEPA's website	
and to the watershed group.	
Obtain and put into place	All applicable measures have been implemented.
equipment necessary to	
implement all salt	
spreading/deicing measure	
specified in this BMP, such as	
any new or retrofitted salt	
spreading equipment necessary	
to allow for pre- wetting and	
proper rates of application.	
MS4/CSO/IDOT/TOLLWAY Only	N/A
- Install equipment to measure	
the pavement temperature on	
the winter maintenance fleet for	
a sufficient number of vehicles	
to provide sufficient information	
to adjust application rates for	
the most efficient levels.	
Develop and complete a plan to	
equip the winter maintenance	
fleet before the first re-	
evaluation.	
MS4/CSO/IDOT/TOLLWAY Only	N/A
- Before the first re-evaluation,	
develop a method for	
conducting a post-winter review	
to identify areas of success and	
areas in need of improvement.	
Items to be completed as part of	
the review must include, but are	
not limited to, an evaluation of	
each salt spreader's application	
rate, variations in application	
rates, and discussion of the	
variation compared to the	
recommended rates. Once	
developed, the review should	
occur annually in the	

spring/early summer following	
each winter season.	

#### Additional BMPs Identified for Agency/Facility

ВМР	Agency Description of Current Implementation	
N/A	N/A	

### 3.1 Analysis of BMPs Implemented

The BMP's implemented limited chloride exposure to outfalls for the Winter 2023-2024 season.

#### 3.2 Analysis of Alternative Treatments or New Technology

N/A

#### 4.0 Deicing/Anti-Icing Agents Used

Rock salt was used by Ozinga Ready-Mix for the 2023-24 winter season for deicing purposes:

#### 4.1 Application Rates

The application rates used by Ozinga Ready-Mix for the 2023-2024 winter season were estimated. These can be seen in the attached tables.

### 4.1.1 Application Rate Analysis

The application rates used by Ozinga Ready-Mix for the 2023-2024 winter season were estimated. These can be seen in the attached tables.

#### **4.2 Application Practices**

Ozinga Ready-Mix uses the following practices to apply deicing and anti-icing Ready-Mix:

- Hand distribution
- Truck distribution

### 4.3 Call Outs

Call out days were tracked and/or estimated for the 2023-2024 Winter Season.

## 4.4 Use of Liquids

Liquids were not used in the 2023-2024 Winter Season.

#### 5.0 Training

Ozinga Ready-Mix completed annual training in October 2023.

### 6.0 Deicing and Snow Removal Equipment

Ozinga Ready-Mix applies road salt by hand distribution and/or salt spreader.

#### 7.0 Material Storage

Ozinga Ready Mix maintains a number of storage areas. A map of the site and its respective Ready-Mix are attached to this report.

#### 8.0 Capital Purchases

There have been no capital purchases related to salt treatment equipment.

#### 8.1 Explanation of Capital Purchases Unable to Be Made According to the Reported Plan

#### Not applicable

#### 9.0 Environmental Monitoring Data

Chloride monitoring data is collected for the CAWS and Lower Des Plaines River watersheds per the IPCB order. The data is maintained by the workgroups. Chloride data for the CAWS is collected by MWRD for the CAWS watershed and provided to the workgroups as part of the annual reporting as required by the IPCB order. The Lower Des Plaines Watershed Group also maintains a USGS monitoring station in the Des Plaines River at Channahon, IL that collects continuous conductivity data to estimate chloride concentrations.

Chloride monitoring data reports are posted to <a href="https://www.cawswatershed.org/reports/">https://www.cawswatershed.org/reports/</a> and <a href="https://ldpwatersheds.org/about-us/lower-des-plaines-watershed-group/our-work/chloride-tlwqs/">https://ldpwatersheds.org/about-us/lower-des-plaines-watershed-group/our-work/chloride-tlwqs/</a>.

#### 9.1 Organization Specific Chloride Monitoring Data

No sampling is required for this site.

#### 9.2 Changes to the Facility's NPDES Treatment Technologies for Chloride

Not applicable.

### 10.0 Program Evaluation

#### 10.1 Proposed Steps for the Coming Year

- Perform required training
- Monitor salt usage
- Analyze BMP's.

## 11.0 Workgroup Participation

Ozinga Ready-Mix will continue to participate in the CAWS Workgroup in the upcoming year.

## Ozinga Ready Mix

## Salt Quantity Usage - Northside

Callout Date	Time	Pavement Temperature	Quantity of Salt Used on-site
11/27/2023	Varies	Around Freezing Temperatures	Est. 800 lbs
12/4/2023	Varies	Around Freezing Temperatures	Est. 800 lbs
12/5/2023	Varies	Around Freezing Temperatures	Est. 800 lbs
1/8/2024	Varies	Around Freezing Temperatures	Est. 800 lbs
1/11/2024	Varies	Around Freezing Temperatures	Est. 800 lbs

## **Calibration Records**

Date	Type of Equipment	Amount of Salt Spread per Time Period	Initials
Estimate*	Push Salt Spreader	50 lbs/min	MS
Estimate*	Hand Spreader	25 lbs/min	MS

