

## Stay Informed

# www.cityofmadison.com/winter

- Snow Plow Updates
- Snow Emergency Alerts
- Snow Emergency Text Alerts
- Alternate Side Parking Text Alerts
- Sidewalk Snow Shoveling Updates
- Salt Usage Guidance
- Locations for Free Sand
- Winter Recreation Opportunities
- Winter Biking Tips





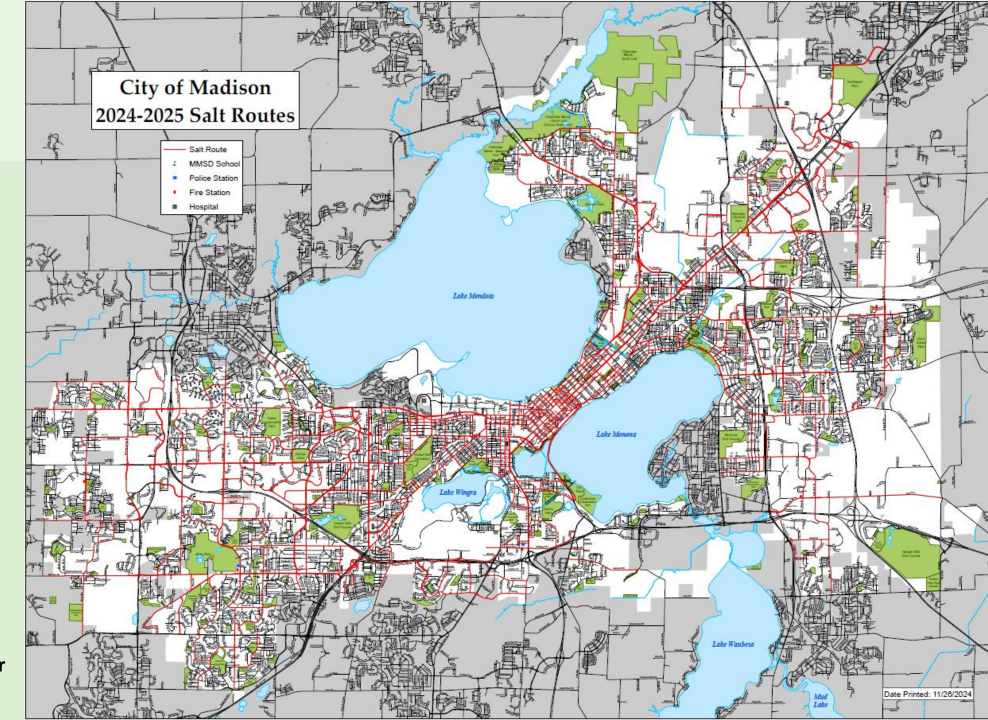
# What are salt routes?

782 miles of traffic lanes that make up the main thoroughfares.

32 individual trucks cover these routes. Each truck takes roughly 3 hours to complete 1 lap through route under best case conditions.

Used by Metro Buses, near schools, near emergency services (hospitals, fire stations, etc.)

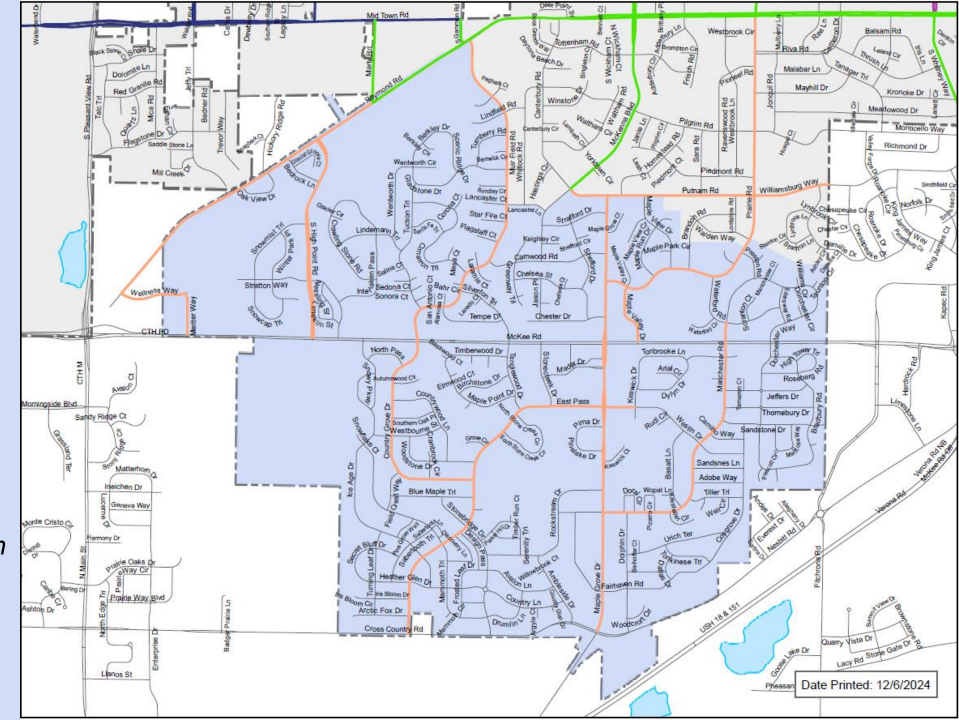
Map is available at www.cityofmadison.com/winter

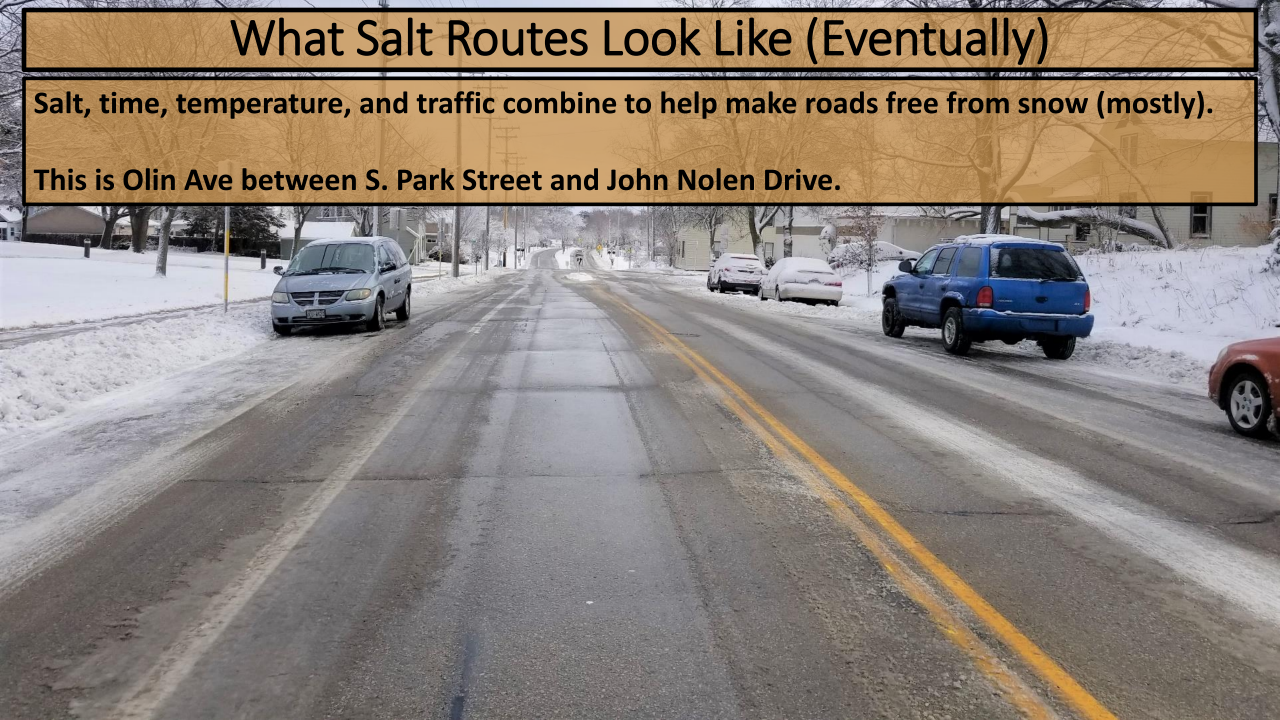


# District 7 Salt Route

Served primarily by one truck (the orangish-line) when salt routes are dispatched

(District 7 is the purple-ish area on the map.)





### The Trouble with Salt

- All the salt put down on sidewalks, parking lots, and roads finds its way into our waters
- Enters the storm drains and out into our lakes & infiltrates our drinking water.
- This has been a known problem for decades. See the article in the photo from 1977.
- We *must* be cautious with salt

#### City wells fail to meet EPA salt standards

Of the Capital Times Staff

Although the city has cut back drastically on its use of de-icing road sain in recent years, the water in several Madison wells still contains sait concentrations above the level at which the Environmental Protection Agency recommends a warning for the sake of hypertension sufferers, University of Wiscomain researchers have found.

Dan Willard, the environmental studies professor who did the study, thinks the city probably should allert residents whose water comes from the affected wells. But City Health Director Karl Mohr says that would uppet people needlessly when there is no real cause for alarm.

Using data collected by the city, Willard, Prince Beach and Tim Diehl traced the rise in sodium and chloride levels in 13 of the city's 27 wells between 1951 and 1975.

The increases, also reflected in the water in our lakes, parallel what until recently was a continuous growth of road sait use dating back to the '50s, Willard coocluded. Much of the sait flushed off the streets seeps through soil into ground water which is the source of our drinking water.

The most dramatic jump was in Well No.57 on North Randall Avenue, where sodium levels rose from three to 25 parts-per-million (ppm) in the 24-year period and chloride escalated from 19 to 35 ppm.

Two other wells of 14 tested had sodium levels above 20 ppm, the level at which the EPA advises a warning for those with high blood pressure, which is linked to the water-retention properties of sodium.

They were Well No. 2 on Vilas Avenue and Well No. 17 on South Hancock Street, according to Willard. Well No. 2 near Lake Wingra showed an increase in sodium from 16 ppm in 1951 to 35 ppm in 1972 and an increase in chloride of 5 ppm in 1951 to 23 ppm in 1975.

(The wells throughout the city are all interconnected. But in most cases people living in a given area are get ing their water from the nearest we according to Water Limits officials.)

he elevated sait levels are wel

MADISON, WIS., Monday, June 27, 1977

#### City wells rather salty

(Continued on Page 4, Col. 3)
within the 250 ppm safety limit set by
the U.S. Public Health Service for
drinking water, and Willard stresses
there is "no cause for alarm."

But he thinks it might be a good idea for the city to include a note in the water bills of people whose water supply comes from the affected wells, to about those on low-salt diets.

"It probably should be something more than the warnings on cigarette packages, which nobody pays any attention to, and something less than 'Everybody should get out of town,'" be said.

But Mohr said he saw no need for such a notice. "I hate to do something like that unless it's absolutely nechsary," he said. "In many cases you just alarm people for no reason. And in most instances where people have been disagnosed as hypertensive, their physicians are taking these things into account" in recommending limits on salt intake.

City.Water Utility Manager Larry Russell agrees with Mohr. "Any kind of a general warning would be inore of a scare than anything else," he says, noting, however, that at one point the city did send out a note to dieticians advising them of the rise in any levels."

At the current levels, a person would have to consume huge quantities of water to be affected by the salt content, Russell said, and short of drinking distilled water, there's not much that anybody can do about the situation.

But Russell added that the city is watching the salt figures as indicators of ground water quality.

In the meantime, warns Russell, a larger health hazard for some people is softened drinking water, which contains salt concentrations as high as 100 ppm.

In most cases, the coid water coming out of a home faucet is not softened. But city inspectors, according to Russiell, occasionally come upon a home where a water softener has been attached directly to the incoming water line, thus adding softening salts to the drinking water as well as that used for washing.

"It's not a large problem," he said,
"but there probably are some people
who are drinking softened water and
don't know it."

Willard expects salt concentrations in the wells to decime in the next few years, to reflect reductions in the use of road sait. But it won't happen right away, he said, because ground water

In the winter of 1972-73, the cit dumped some 5,691 tons of de-icin salt on its streets, according to street supervisor Lloyd Sarbacker Concernation salt contamination prompter the City Council to order a program of gradual reduction. And by last winter salt use had been cut back to 1,539 tons.

"A rare example of protective legisation in time," Willard said of the sail outbacks.

## How the Streets Division Controls Salt Use

- Operators go through salt usage trainings
- Careful evaluation of which streets are salted
- Deploying what is appropriate for road conditions & temperatures
- Pre-treating roads when possible with saltwater brine
- Salt scales







## WHEN WE PLOW



- Three or more inches of snow accumulated on the roads and the storm is at or near its end.
- Citywide plowing takes 12 14 hours from start to finish

# This is a plowed residential street.



Without salt and regular traffic, residential streets will have a compacted layer of snow and ice on them after plowing.

Plows cannot peel up snow and ice from the road.

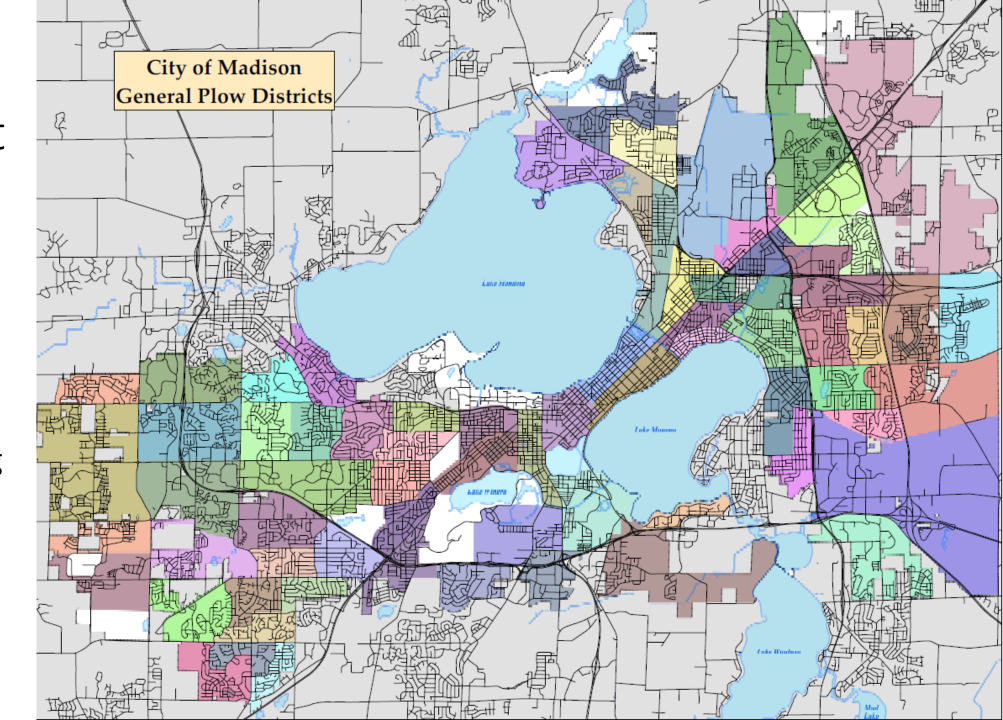
And roads are crowned to help drainage while plows are flat.

## Plow deployment

For citywide plowing, city is divided into over 60 different subareas.

All of these areas are assigned equipment and they start plowing at the same time.

No one is assigned to be last.



## What does it take to plow all Madison streets?



#### **From City Fleet:**

- 10 Bobcat-like vehicles
- 9 Pickup truck plows
- 2 Grader
- 11 Loaders
- 68 Plow trucks

Total combined vehicles: 147

# From Heavy Equipment Contractors:

- 2 Graders
- 35 Loaders
- 8 Plow trucks
- 2 Tractors

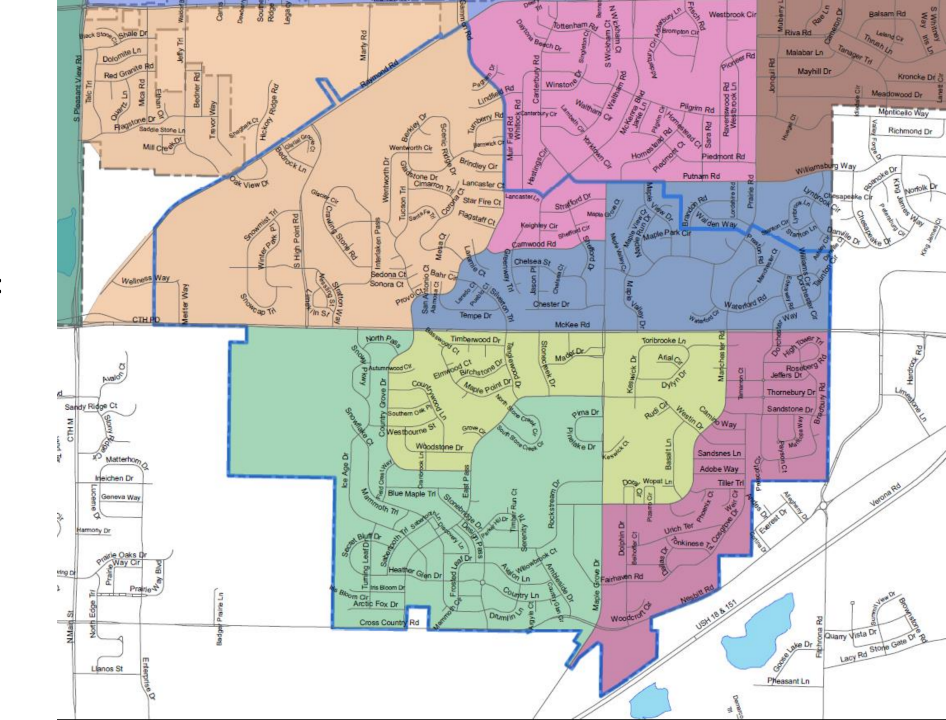
# District 7 Plow Areas

Six plow areas

Streets Division Plows: 6

Streets Division Loaders: 3

(the blue line is just the boundary for District 7)





# There's more to do than plowing streets.

- Bus stop clearing
  - Shared responsibility with Parks & Engineering
- Clearing crosswalks (mostly around schools)
- City sidewalk clearing
  - Shared responsibility with Parks & Engineering
- On-street bike lanes (and some shared-use paths) clearing
  - City Engineering and Parks plow most of the offstreet shared-used paths like the Capital City Trail and the Southwest Commuter trail
- Widening streets & hauling snow (when needed)
- Cleaning trucks (to prevent rusting)
- Alley & carriage lane plowing
- Vision hazard removal
- Receiving salt & sand

# Why does it take so long to plow the whole city?

Madison has roughly 1,834 miles of traffic lanes to cover.

That's like driving from Madison, WI to the Mojave Desert in California

It just takes a lot of time.

(Plows have to drive up and down streets multiple times - likely traveling well over 1,800 miles to plow everything)



### What is alternate side parking?

Alternate side parking is in effect each night 1am to 7am from November 15 to March 15 for cars parked on the street outside of the "Snow Emergency Zone."

On ODD numbered days, park on the ODD side of the street between 1am and 7am.

On EVEN numbered days, park on the EVEN side of the street between 1am and 7am.

**Parking Enforcement** issues tickets for violations of these rules. (parkingenforcement@cityofmadison.com or 608 266-4622

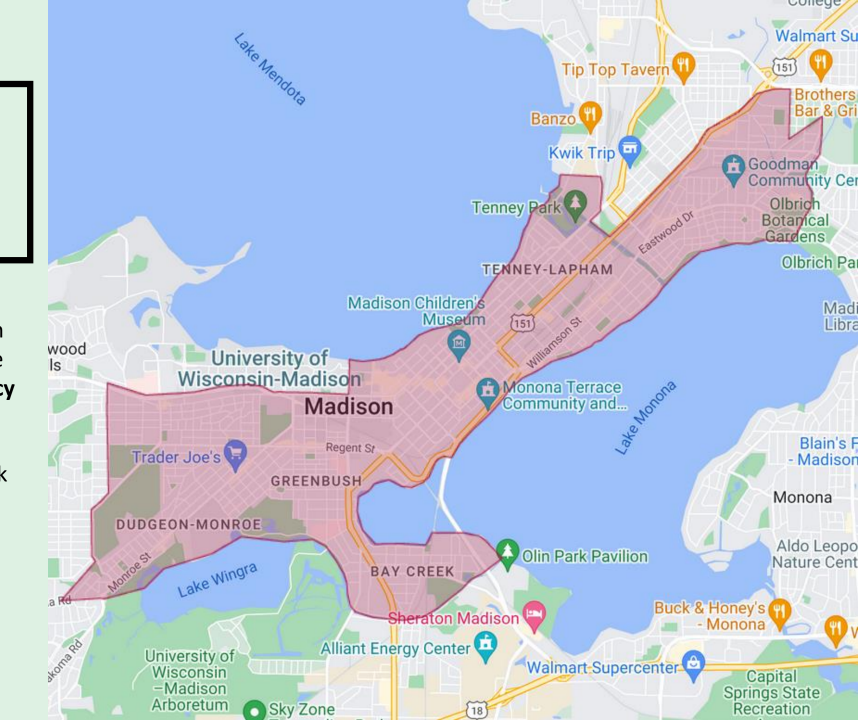


# What is a "snow emergency"?

When snow emergencies are declared, every vehicle parked on the street within the entire City must follow alternate side parking rules - **including Snow Emergency Zone**.

Snow Emergency Zone is the shaded pink area on the map.

You can see the map at www.cityofmadison.com/winter.



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Generates an email message to all of the operations managers. Better to do this than emailing the general Streets inbox.

### Who & How to Contact

**Streets Division West** 

608-266-4681

**Streets Division East** 

608-246-4532

Report-a-Problem

www.cityofmadison.com/ ReportaProblem



### www.cityofmadison.com/Winter

streets@cityofmadison.com

608-266-4681 (Streets West)