

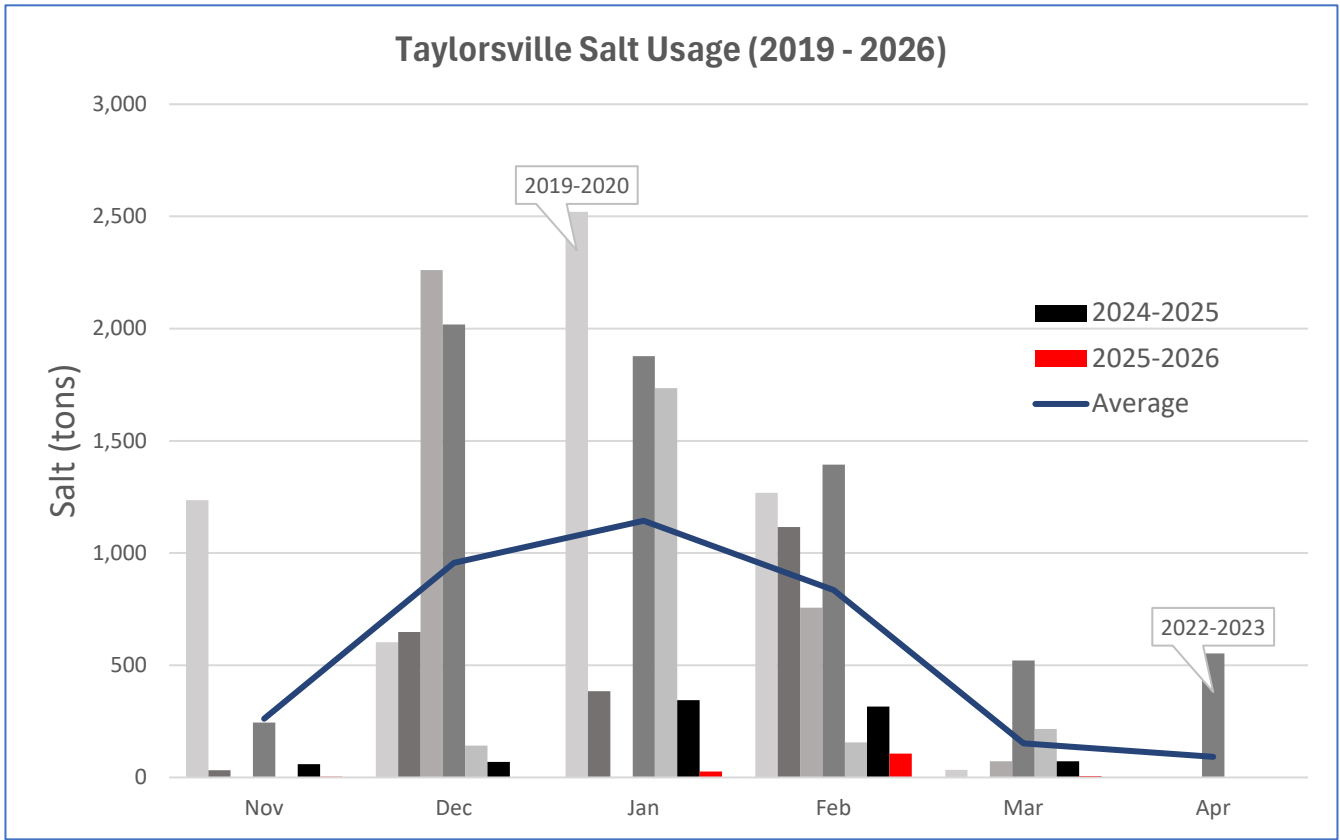


SL  **SALT LAKE
COUNTY**

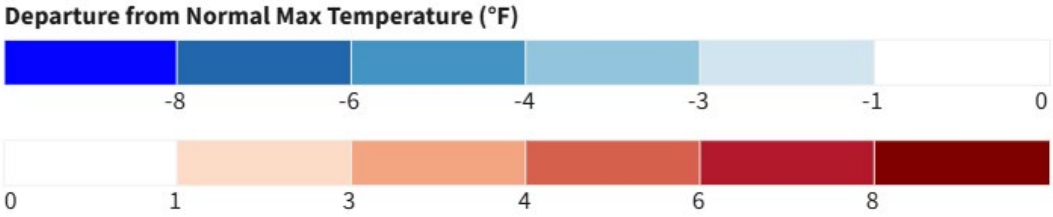
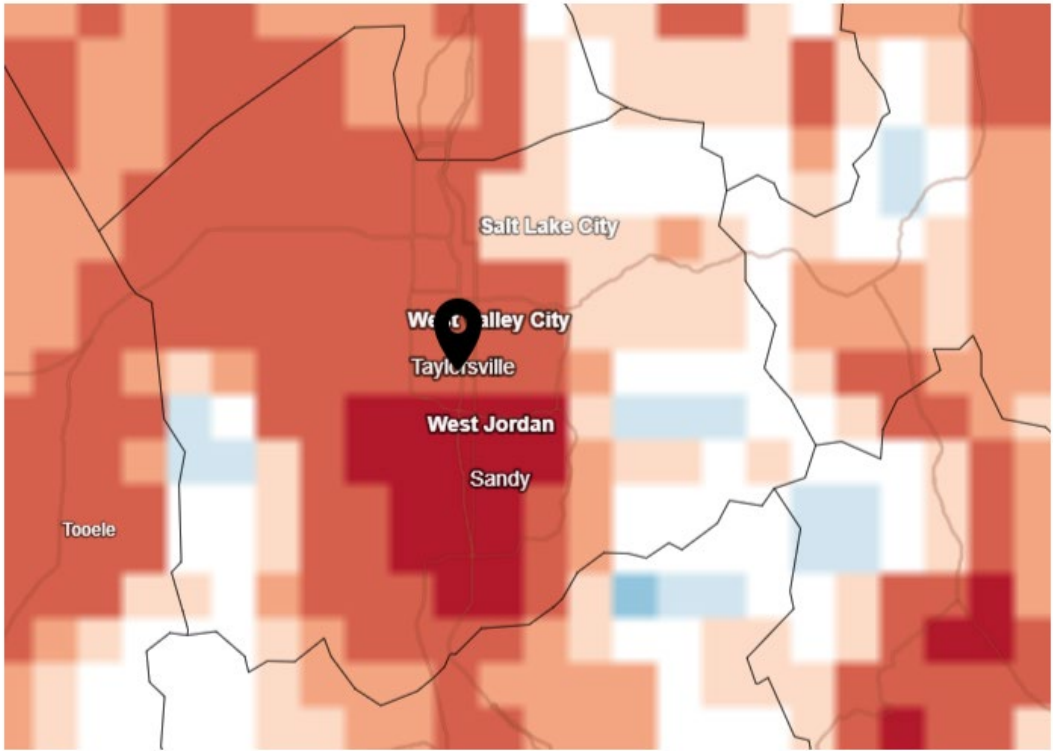
**PUBLIC WORKS
OPERATIONS**

**TAYLORSVILLE COUNCIL UPDATE
APRIL 1, 2026**

October 2025 to April 2026 Salt Usage ~4% of prior 5-year average or 142 tons vs 3440 ton avg.



30-Day Departure from Normal Maximum Temperature (°F)



Winter Summary



So what did we do instead?

- Repairs
 - Potholes
 - Crack sealing
 - Mastic patch
 - Skin patching (roughness smoothing)
- Preparation for slurry and microsurface seal treatments, ~4.6M square feet of roadway repaired
- Able to get more roadside landscape and cleanup completed
- More street sweeping and storm drain cleaning



Winter Summary

Public Works Operations Provides the Following Pavement Preservation Services:

- Road Inspection (3-yr rotation) & Data Management
- Repairs
 - Potholes
 - Crack sealing
 - Mastic patch
 - Skin patching (roughness smoothing)
- 2" Mill and Asphalt Overlay
 - Some minor road reprofiling and soft spot repair can be accomplished
- Slurry Seal (contracted)
 - Mix of asphalt emulsion, fine aggregate, water
 - For residential or minor roads
- Microsurface Seal (contracted)
 - Mix of asphalt emulsion, coarse aggregate, water
 - For higher volume roads, more surface leveling than slurry



Pavement Management 2026

AREA	TREATMENT	SCHEDULE
4015 W (4700 S to 5400 S)	MILL & OVERLAY (travel lanes) + MICROSURFACE SEAL (full width)	SPRING 2026 (overlay complete 2025)
HUNTINGTON RD AREA	MILL & OVERLAY	SPRING 2026
HEWWOOD DR & 5320 So AREA	MILL & OVERLAY	SUMMER 2026
1300 W WINCHESTER ST to 6235 So	MICROSURFACE SEAL	SPRING 2026
BLUEMONT DR AREA CHENTELLE DR AREA HATHAWAY ST AREA HIDDEN COVE DR AREA MARINWOOD AVE AREA MIDWEST DR AREA MORNING VISTA DR AREA PLYMOUTH VIEW DR AREA TERAH MARIA DR & SWASEY DR AREA	SLURRY SEAL	SPRING 2026

Pavement Management 2026



• What to expect?

- Manhole Lowering
 - Contractors will be lowering utility collars in advance of mill and overlay projects
 - This work can take from 1 – 3 hrs at each location
- Mill and Overlay
 - Approximately 30 days or more after the utility collars are lowered the road will be milled (2" asphalt removed)
 - SLCo crews will hang notices on impacted residences ~5 days in advance
 - SLCo crews will post "No Parking" signs ~1 day in advance
- Safety
 - Obey posted signs and flagger directions
 - Avoid driving on tack surface
 - Watch for construction equipment



Pavement Management 2026

• What to expect?

• Slurry/Microsurface

- Property owners to receive flyer approximately 7 days in advance of application
- Then notification approximately 24hrs prior to work

• Safety

- Obey posted signs and flagger directions
- Avoid driving on uncured slurry/microsurface
- Watch for construction equipment

STREET CLOSURE

On: MON TUES WED THURS FRI SAT SUN

The _____ of _____, your street will be closed for road work.
day month

Morgan Pavement will be resurfacing your street with Slurry Seal on the above day. *Please refer to the map on the back of this notice to know which streets will be sealed this day.* If for any reason, including wet weather, your street is not completed as scheduled it will be rescheduled for another day and you will be re-notified the day before.

The highlighted streets located on the map on the back of this notice show the streets that will be closed for work. If you live on a street that has been highlighted, please park your car(s) and move any other items outside of that area by 7:00 am. You may park on an adjacent street that is not being sealed on the same day.

The resurfacing will be done using a process known as Slurry Seal. This is an extremely cost effective resurfacing method and is done primarily as a preventative maintenance measure to protect the street's surface from deterioration. The Slurry seals the pavement surface, preventing infiltration of water and prevents the sun from hardening the main asphalt pavement beneath. Slurry also applies a new wear surface which improves skid resistance.

The Slurry Seal is wet when placed and will take about 3 to 6 hours to set. After the Slurry is started, **DO NOT DRIVE YOUR CAR THROUGH THE BARRICADES OR OUT OF YOUR DRIVEWAY UNTIL THE STREET IS OPENED!** If you walk or drive on the slurry before it is set, you will damage the slurry and tar will get on your feet and/or car. Morgan Pavement will hold you responsible for any repair cost in the event that you damage the slurry seal.

During the day, when the slurry seal is placed, please note the following:

- 1- Your street is one of several scheduled for this day. **Construction may start any time between 7:00 am and 5:00 pm.** Once started there will be no vehicles allowed on the street until the barricades are removed.
- 2- Please move all parked vehicles and debris from the street by 7:00 am on the day of the slurry seal. Parked vehicles may be towed away if the owners cannot be located to move them.
- 3- Please make sure your sprinklers are turned off the day we are sealing your street and leave them off for 24 hours. Nuisance water will damage and discolor the slurry.

Pavement Management 2026



- Please don't....



Pavement Management 2026

Public Works Operations has responded to 183 requests for service in Taylorsville from residents in 2025 including:

- 16 Traffic signal timing
- 83 Street light maintenance
- 8 Street sign repair/replace
- 2 Debris clean-ups
- 44 Pothole fills
- 6 Storm drain maintenance
- 3 Street sweeping request

To report a Public Works maintenance concern :

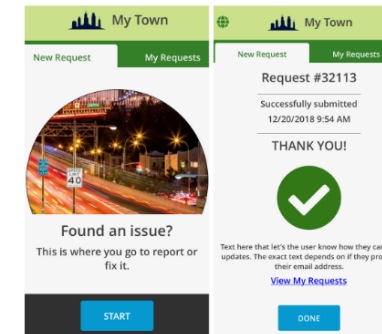
- Visit Salt Lake County website for web link to citizen reporter tool
- Download citizen reporter tool application



REPORT PUBLIC WORKS ISSUES

You can now report issues with streets, streetlights, traffic signals, snow and ice removal from your phone or mobile device. Salt Lake County Public Works Operations has launched a new free citizen engagement mobile app.

The CitizenVUE app is now available for free download via Windows, Apple, and Google Play stores. Find CitizenVUE, and the code that will be needed is: SlcoUT. You can also still report issues by email at pwops-online@slco.org or phone 385-468-6101.



<https://www.saltlakecounty.gov/operations/report-a-problem/#tool>

OR 24 - HR DISPATCH - 385-468-6101
pwops-online@saltlakecounty.gov

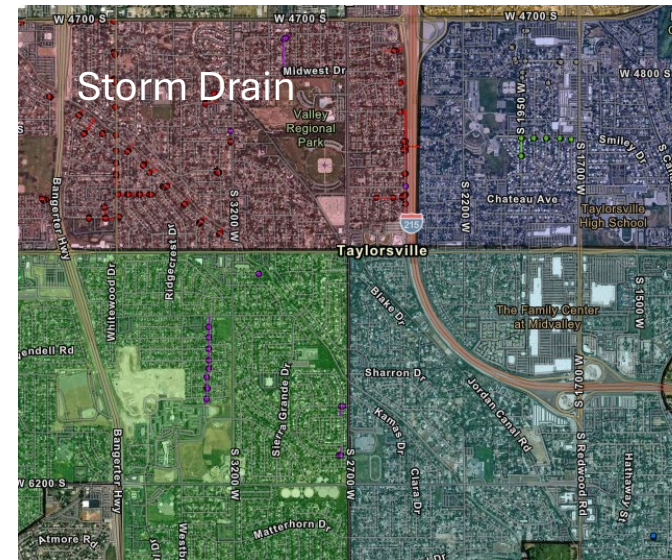
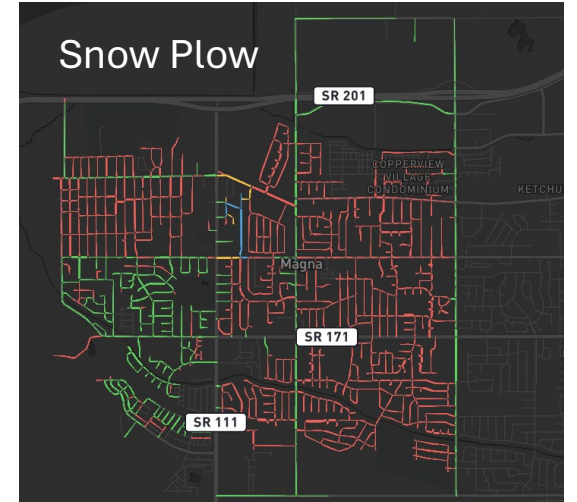
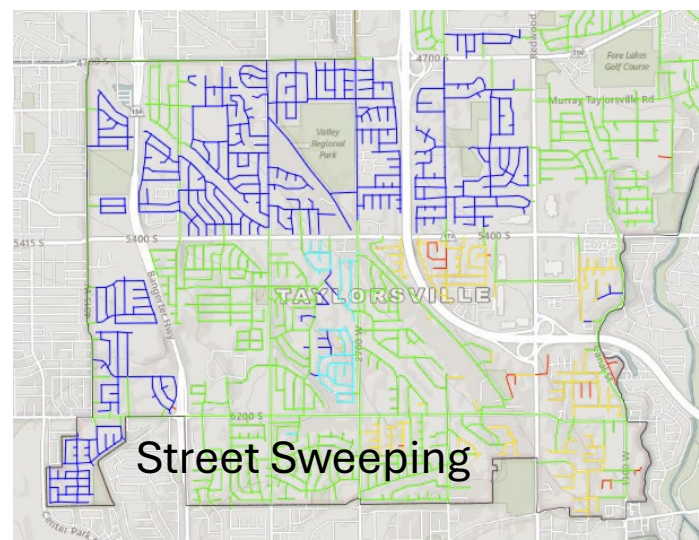
Service Requests

- Level of Service Plans

- Workshopped level of service storm drain maintenance plan for Taylorsville
- Targeting 5-year rotation through system plus as-needed service requests

- Interactive Maps (images are links)

- Existing snow plow removal map
- Street sweeping interactive map
- Storm drain cleaning and field plotting interactive map



Other Updates

QUESTIONS?

