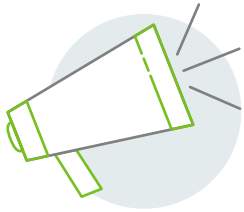


TAMS IS MAKING A DIFFERENCE



BACKGROUND

TAMS is MnDOT's new primary work management system for many of the infrastructure assets we manage. Our intent throughout the TAMS implementation has been to collect data so we can better understand the costs associated with maintenance and operations work activities and better plan our work. We also envisioned that the information would allow us to be more efficient and effective in our decisions by having cost and performance data available.



HOW YOU CAN HELP

We are still in the process of implementing TAMS, but we've already seen some remarkable improvements that have streamlined our processes and producing positive results. We're here today asking for your help in supporting our efforts to promote these benefits to our District staff so they understand the importance of the data they're collecting. We'll be starting a quarterly communications campaign this year to share these success stories with Central Office and District staff.



SUCCESSSES REALIZED

These are just some of the success stories we've already realized in the past year!

Revenue increases from restitution claims—due primarily to increased efficiencies in the claims process now that all information is in TAMS rather than downloaded from multiple sources.

- Entire FY20 Revenue from restitutions: \$4M
- FY21 1st Quarter revenue from restitution: \$6M

Reduced field time for project scoping—due primarily to the availability of data in Georilla for design.

- In the past, it took 3-5 days in the field to collect information needed for sign design as part of the scoping process
- Today, savings are estimated at 20-30 percent due to the availability of data from TAMS that can be viewed in MicroStation.

Improved accuracy in reporting time—due primarily to work order numbers set up on work orders

- Today's processes produce more accurate information since field staff don't have to enter funding numbers any longer. Those are already set up on the work orders, which simplifies the data entry process.
- As a result, we are more accurately capturing time requirements for maintenance and operations activities.