Road Conductor

A Field Manager Replacement for Local Jobs

This guy is a software engineer, you can tell by his awesome estimation skills



Field Manager Replacement for Local Jobs

- Field Manager 'sunsetting' in 3 years
 - When last job started in Field Manager is closed out
- InfoTech/MDOT will no longer support Field Manager
- MDOT cannot support local jobs in new AASHTOWare Project

Field Manager Replacement for Local Jobs

- Road Conductor
 - Web-based
 - Initial development funded by money from Counties, Municipalities, and MDOT
 - Additional development, support and training funded by fees

Road Conductor Licensing

- Licenses managed by County Road Association
- Agency (county, city, consultant) will purchase license for each user
- Yearly renewal of licenses

Road Conductor Functionality

- Initial Core Functionality from MERL Local Job Manager:
 - Daily Work Reports (IDRs/Postings)
 - Change Orders (Contract Mods)
 - Pay Estimates
- Functionality Enhancements
 - Major and Minor tasks to bring the app in line with what Office Techs do now

Road Conductor Function Enhancements

- Enhancements include but not limited to:
 - Multiple Postings per day
 - Contract Mod to adjust quantity
 - Document attachments for Postings, Pay Estimates, Contract Mods
 - Global agency settings for job workflow/requirements
 - Contractor/subcontractor information tabs
 - Ability to report Postings by inspector
 - Modify reports to match layout of MDOT form being replicated
 - Designate a user as read-only access to a job
 - Add diary field list: date, controlling item, weather, hours worked, etc.



Road Conductor Function Enhancements

- Phase 2 development:
 - Materials/Certifications Tracking
 - Mobile Application

Summary

- Local Agency/Consulting firm signs up for agency license
 - License is per-user and is renewed yearly and managed by CRA
- MERL (free) required to create Estimate to produce a Road Conductor Job
- Road Conductor cloud-based hosted by MTU/CTT
 - Users access via browser: Edge, Chrome, Firefox
- Local jobs managed in Road Conductor
- MDOT-let jobs managed in AASHTOWare Project



Road Conductor Development Timeline

- 18 months to implement initial phase
 - Begin with MERL Local Job Manager functionality
 - Add additional functionality from Advisory Group recommendations
 - Support for current Office Tech functionality minus Materials/Certs
- Additional year for Materials/Certifications and Mobile

Road Conductor Development Timeline

- User Account Control and Core Functionality
 - Through end of 2023
- Functionality Enhancements
 - Oct 2023 through June 2025
- Currently working on UAC, Core, and Enhancements concurrently
- User testing
 - Beginning Summer 2024
 - Email <u>roadconductor@mtu.edu</u> if interested in pilot testing

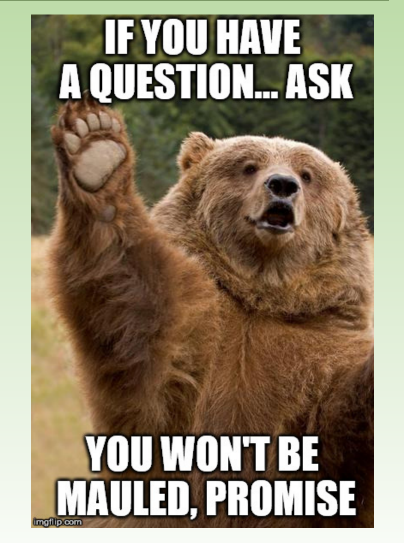


Road Conductor Development Timeline

- Materials/Certification Tracking
 - Spring 2025 through Spring 2026
- Mobile Application
 - 2025 through early 2026

Questions?

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Roadsoft Update



Nick Koszykowski Sr. Project Manager

Center for Technology & Training



Roadsoft Update

- 2023 Work Plan
- 2024 Work Plan
- Framework Basemap Migration
 - V23 to v24
- Bridge Data Update
- Crash Data Update
- Training Update



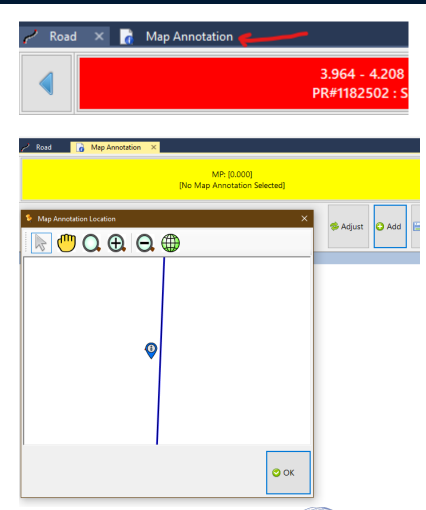
2023 Work Plan (what we did)

- Map Annotation Layer
- Mobile: Drainage Lines
- Custom fields for Point PMark, Linear PMark and Traffic Count
- TAMC Culvert Inventory/Inspection Submission
- Pavement Management Improvements: Presentation
- Framework Migration v22 to v23
- Current Roadsoft/LDC Version: 2024.1



2023: Map Annotation Layer

- Drop a pin on the map with a note
- Can be created in LDC and Roadsoft
- Temporary annotation

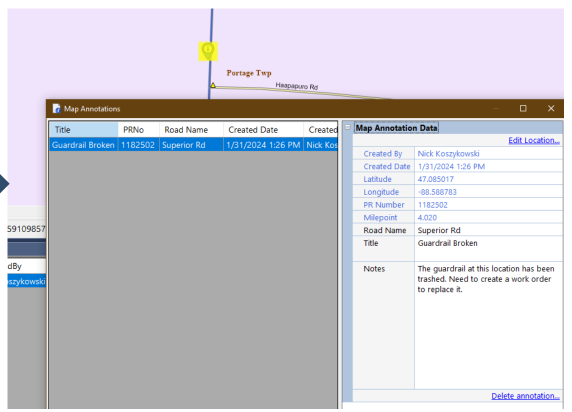




2023: Map Annotation Layer

Transfer from LDC to Roadsoft

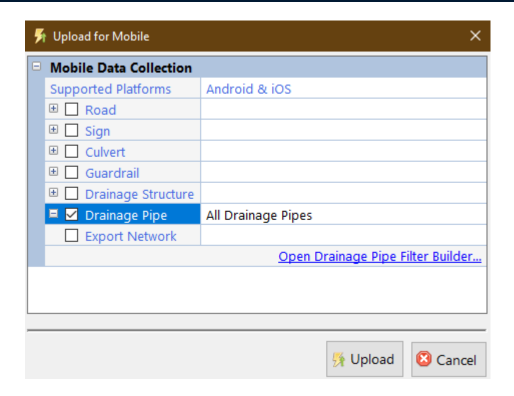






2023: Drainage Lines Mobile

- Similar to Sidewalk Mobile
- Implemented for Drainage Lines

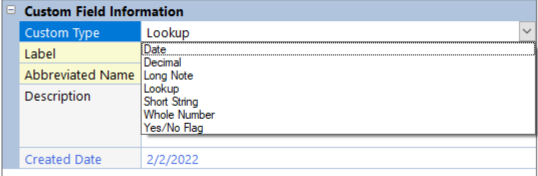




2023: Custom Fields for Point/Linear PMark/T-Count

- Multiple data types
- Filterable and available for legends

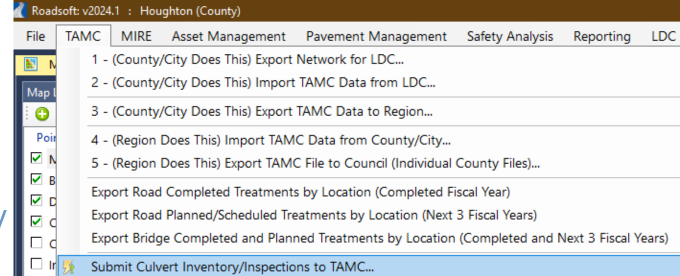






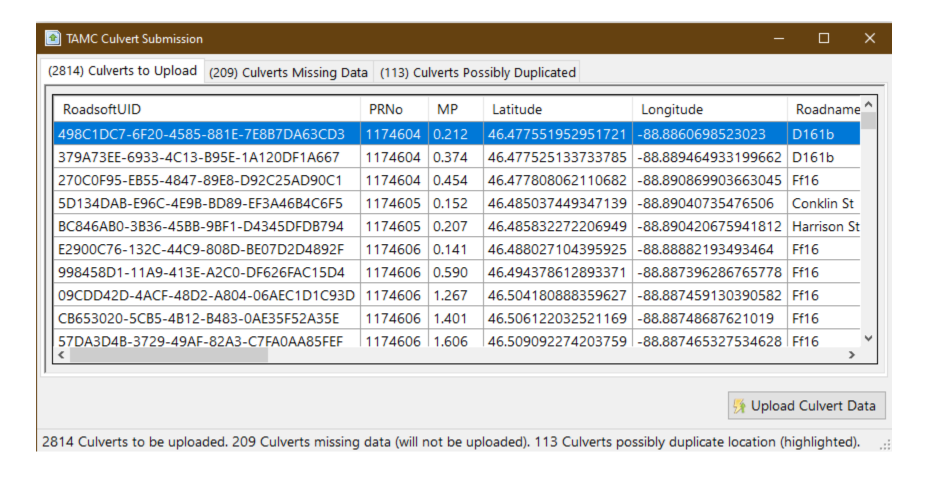
2023: TAMC Culvert Submission

- Culvert Inventory/Inspections
- Submitted to TAMC
- Data used for statewide initiatives/reporting
 - Will help to update Hydrography layer featured in Roadsoft





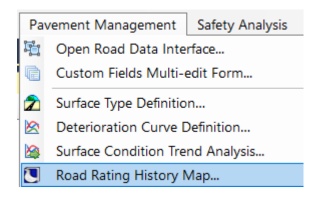
2023: TAMC Culvert Submission

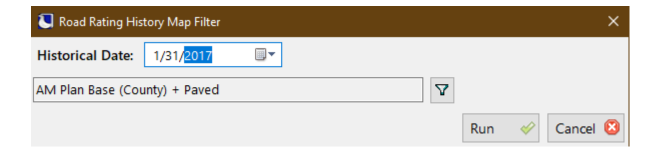




2023: Pavement Management Improvements

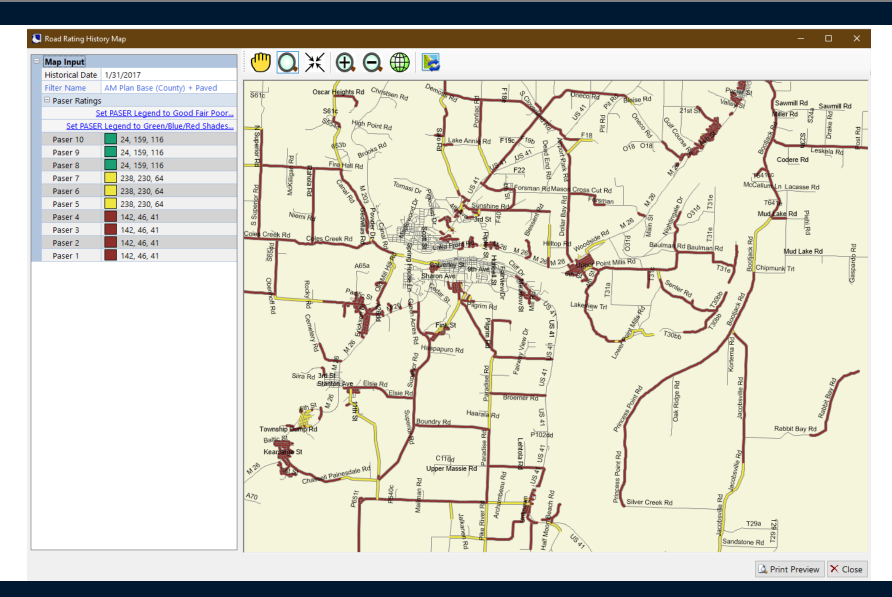
- Road Rating History Map
 - Choose filter and year/date
 - Creates printable map showing PASER legend







2023: Road Rating History Map





2023: Road Rating History Map

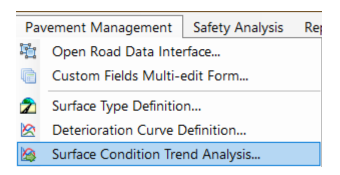
PASER Ratings for 1/31/2017

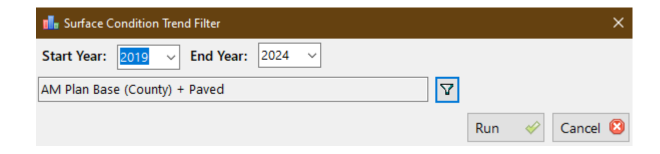
		PASER Rating												Avg.
2017	Surface Subtype		10	9	8	7	6	5	4	3	2	1	Lane Miles	PASER
	Asphalt-Standard		0.000	0.544	1.080	25.222	60.546	51.030	115.736	146.543	172.965	187.346	761.012	2.949
	Asphalt-Pulverized		0.000	0.000	0.000	0.000	0.000	0.000	0.834	0.972	0.350	0.342	2.498	2.920
	Concrete-Standard		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.292	0.292	1.000
		Totals:	0.000	0.544	1.080	25.222	60.546	51.030	116.570	147.515	173.315	187.980	763.802	2.948



2023: Pavement Management Improvements

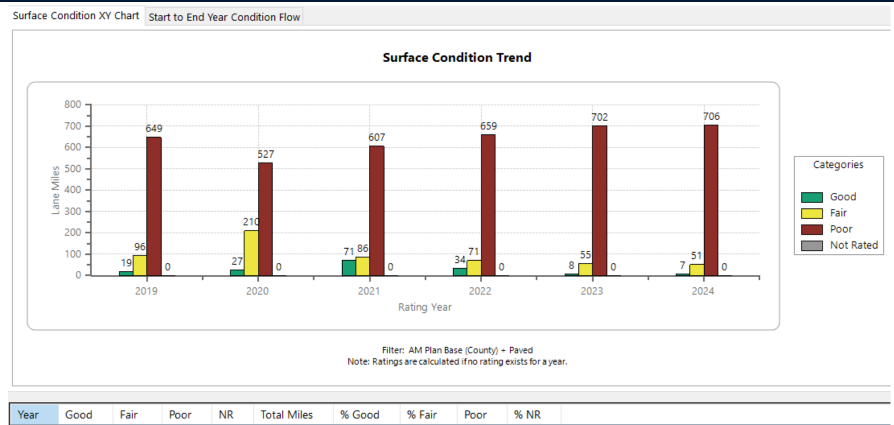
- Surface Condition Trend Analysis
 - Choose Start/End Years & Filter
 - Calculates ratings where missing



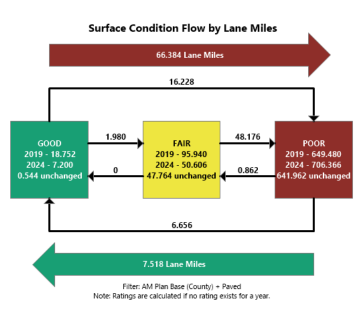




2023: Surface Condition Trend Analysis



Year	Good	Fair	Poor	NR	Total Miles	% Good	% Fair	Poor	% NR
2019	18.752	95.940	649.480	0.000	764.172	2	13	85	0
2020	27.308	210.236	526.628	0.000	764.172	4	28	69	0
2021	71.132	85.798	607.242	0.000	764.172	9	11	79	0
2022	33.848	71.390	658.934	0.000	764.172	4	9	86	0
2023	7.512	54.558	702.102	0.000	764.172	1	7	92	0
2024	7.200	50.606	706.366	0.000	764.172	1	7	92	0





2023: Surface Condition Trend Analysis

- Improved from old version
 - Calculated ratings = more mileage compared
 - Old version only included mileage that matched start/end years

Year	Good	Fair	Poor	NR	Total Miles	% Good	% Fair	Poor	% NR
2019	18.208	49.008	79.826	0.000	147.042	12	33	54	0
2020	0.000	0.604	0.000	146.438	147.042	0	0	0	100
2021	24.288	34.482	88.272	0.000	147.042	17	23	60	0



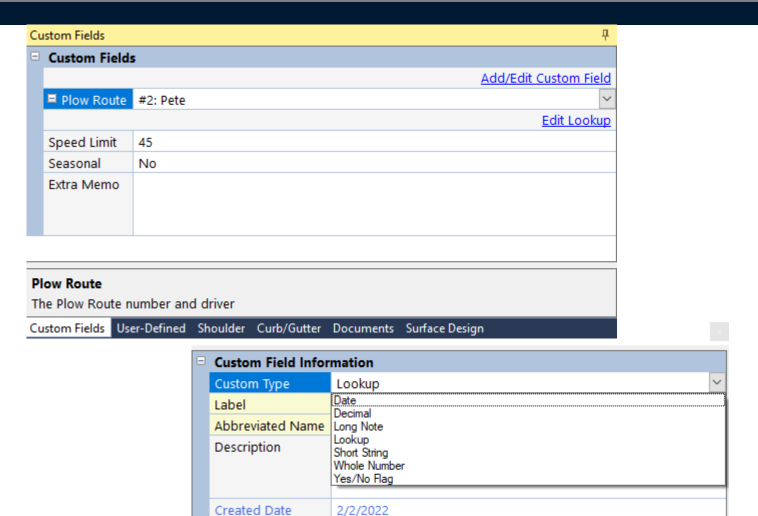
2024 Work Plan (what we are going to do)

- Driveway/Traffic Signal Custom Fields
- Pavement Management Improvements
- Framework Migration v23 to v24
- Codebase Modernization



2024: Custom Fields for Driveway/Traffic Signal

- Multiple data types
- Filterable and available for legends





2024: Pavement Management Improvements

- Improvements to Current Rating Calculation
 - Only use last 3-5 years for curve generation
- Optimizer option for goal setting
 - Calculate \$ or time based on PASER goal



Framework v24 Migration + Bridge/Crash Data

- 2024.3 will include migration from v23 to v24 of the centerline
 - Required for TAMC PASER data collection
- Bridge Data
 - Getting updated inventory and inspection data from MDOT. 2x yearly updates
- Crash Data
 - Reminder: Previous year (2023) data not available until May or June



2024: Codebase Modernization

- Base code framework update to ensure continued viability and Microsoft support
 - Better support for high-DPI display devices
 - Improved security features
 - Optimized database connectivity/functionality
- Major update to Tatuk
 - Mapping tool used to display/manipulate the GIS interface in Roadsoft and LDC



Training Update

- Roadsoft Mobile (2/22/24)
- Laptop Data Collector (2/27/24)
- Meeting TAMC IRT Requiremnts (3/28/24)
- RUG (4/9/24)
- Intro to Roadsoft (4/24-4/25)



Training Update

- Not yet scheduled:
 - Advanced Roadsoft (Spring/Summer/Fall)
 - Utilizing Roadsoft for Asset Management (Fall)
 - Roadsoft Hands On Workshop (Fall)
 - Additional Special Topics
 - RUG (Fall)



Questions?

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