



THE FUTURE OF FRICTION MEASUREMENT & MANAGEMENT

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OWNER



OVERVIEW

- DEFINITIONS OF FRICTION MANAGEMENT
- TIRE/PAVEMENT FRICTION MECHANISMS
- MONITORING FRICTION & DEVELOPING TECHNOLOGIES
- FRICTION THROUGH THE LIFECYCLE OF HIGHWAY SURFACES
- VARIOUS ROLES AT AN AGENCY
- WHAT A MATURE FRICTION MANAGEMENT PROGRAM MAY BE
 - HOW DO WE GET THERE?
- QUESTIONS & DIALOGUE





GOALS OF FRICTION MANAGEMENT

FRICTION SUPPLY EXCEEDS FRICTION DEMAND THROUGHOUT THE SERVICE LIFE OF A HIGHWAY SURFACE

- PAVEMENT/MATERIALS VIEW

WE NEVER HAVE CRASHES DUE TO INSUFFICIENT FRICTION

- SAFETY VIEW

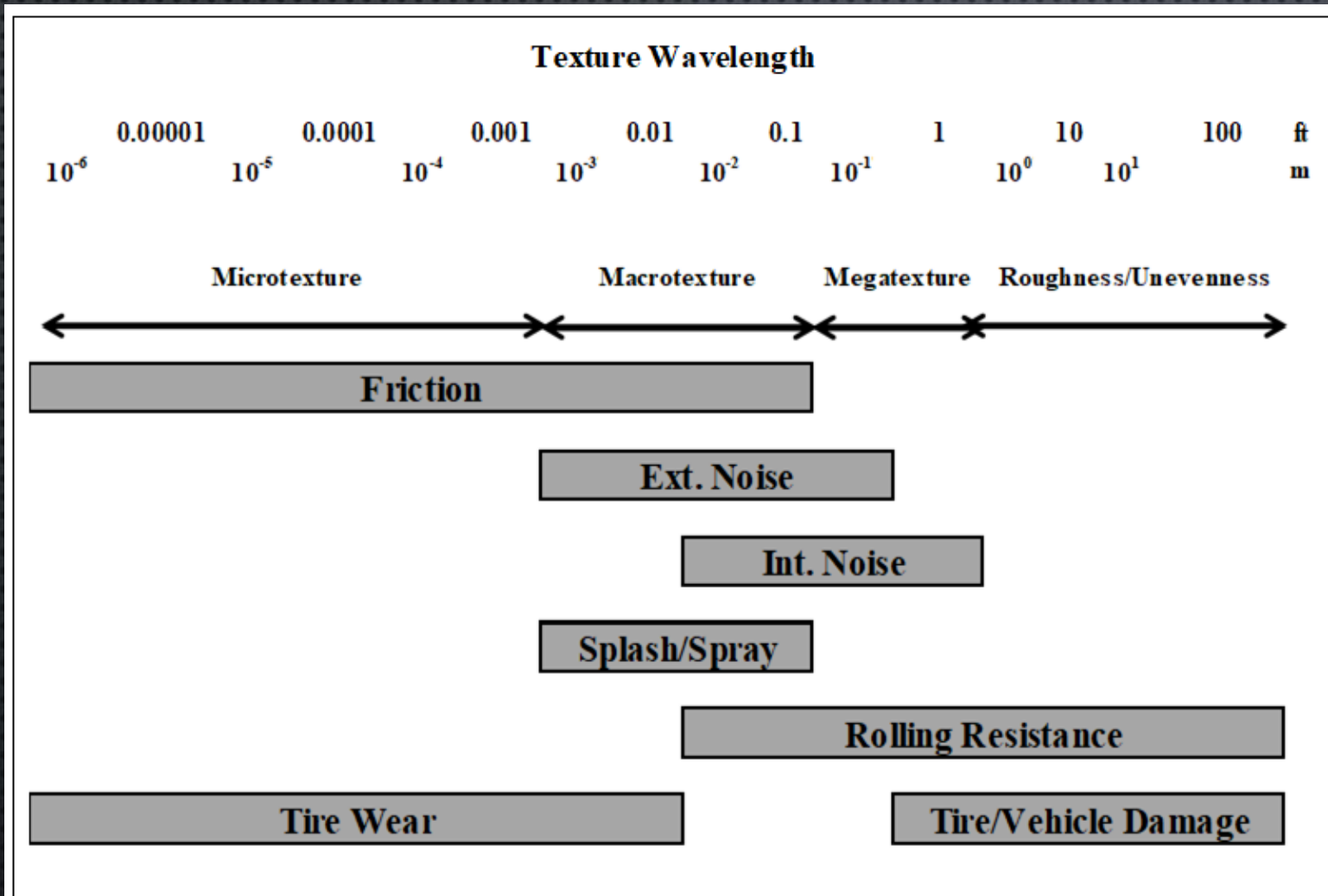
QUICKLY IDENTIFY WHERE SUPPLY FALLS BELOW DEMAND OR INSUFFICIENT FRICTION EXISTS, AND CORRECT IN A TIMELY MANNER

TIRE / PAVEMENT FRICTION MECHANISMS

“IF THERE ARE NO IMPEDIMENTS TO SURFACE DRAINAGE THEN THE HIGHWAY’S CONTRIBUTION TO FRICTION IS EXCLUSIVELY A FUNCTION OF ITS MICROTEXTURE AND MACROTEXTURE.” – SCHLEPPI 2009

MICROTEXTURE AND MACROTEXTURE ARE WHAT DRIVE FRICTION RESPONSE WITH A PNEUMATIC TIRE

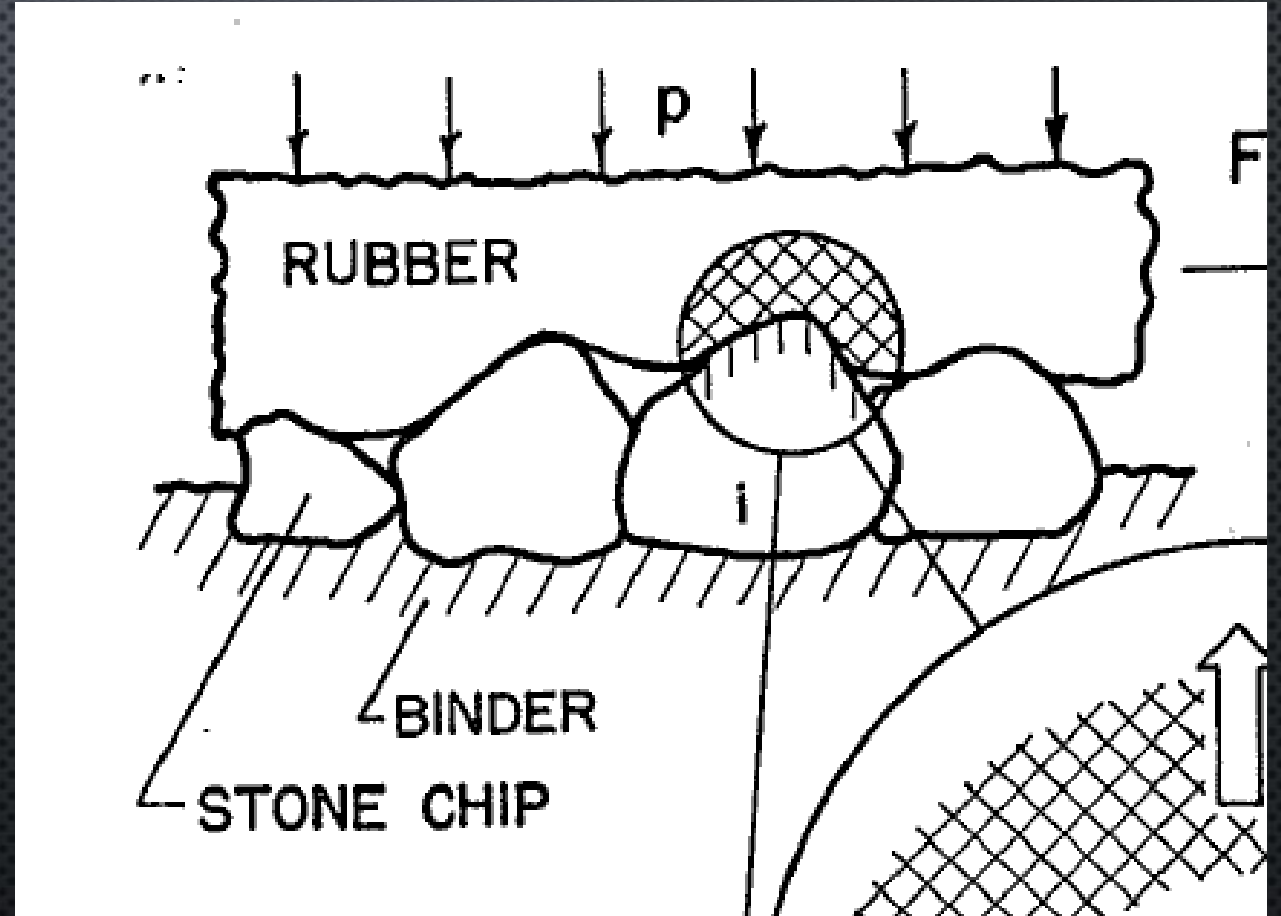
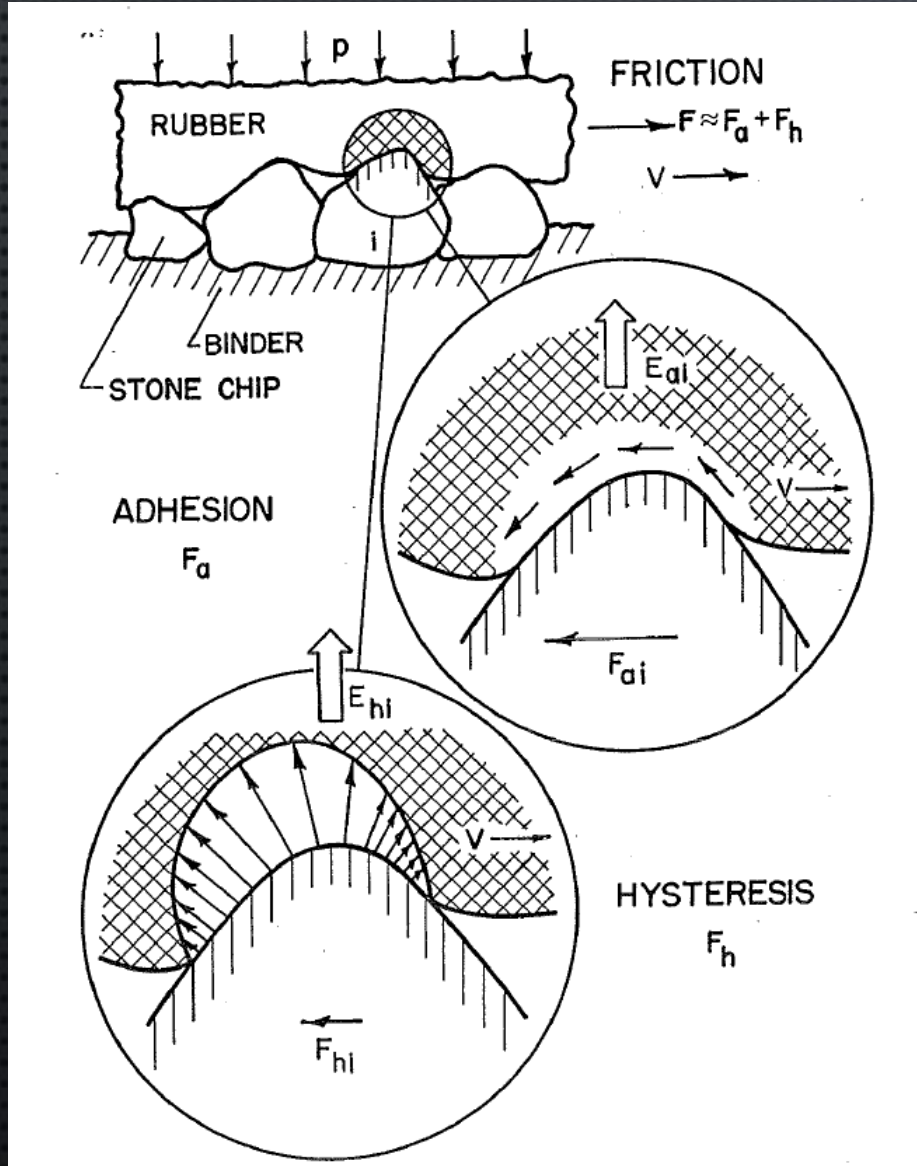
TIRE / PAVEMENT FRICTION MECHANISMS



Flintsch, Mcghee,
Izeppi, Najafi 2012
The Little Book of Tire
Pavement Friction

Figure 2 Influence of texture wavelength on tire pavement interaction (after Henry, 2000)

TIRE / PAVEMENT FRICTION MECHANISMS



Source: Hartwig Kummer, 1966 ERB 94 PSU
Unified Theory of Rubber And Tire Friction

TIRE / PAVEMENT FRICTION MECHANISMS

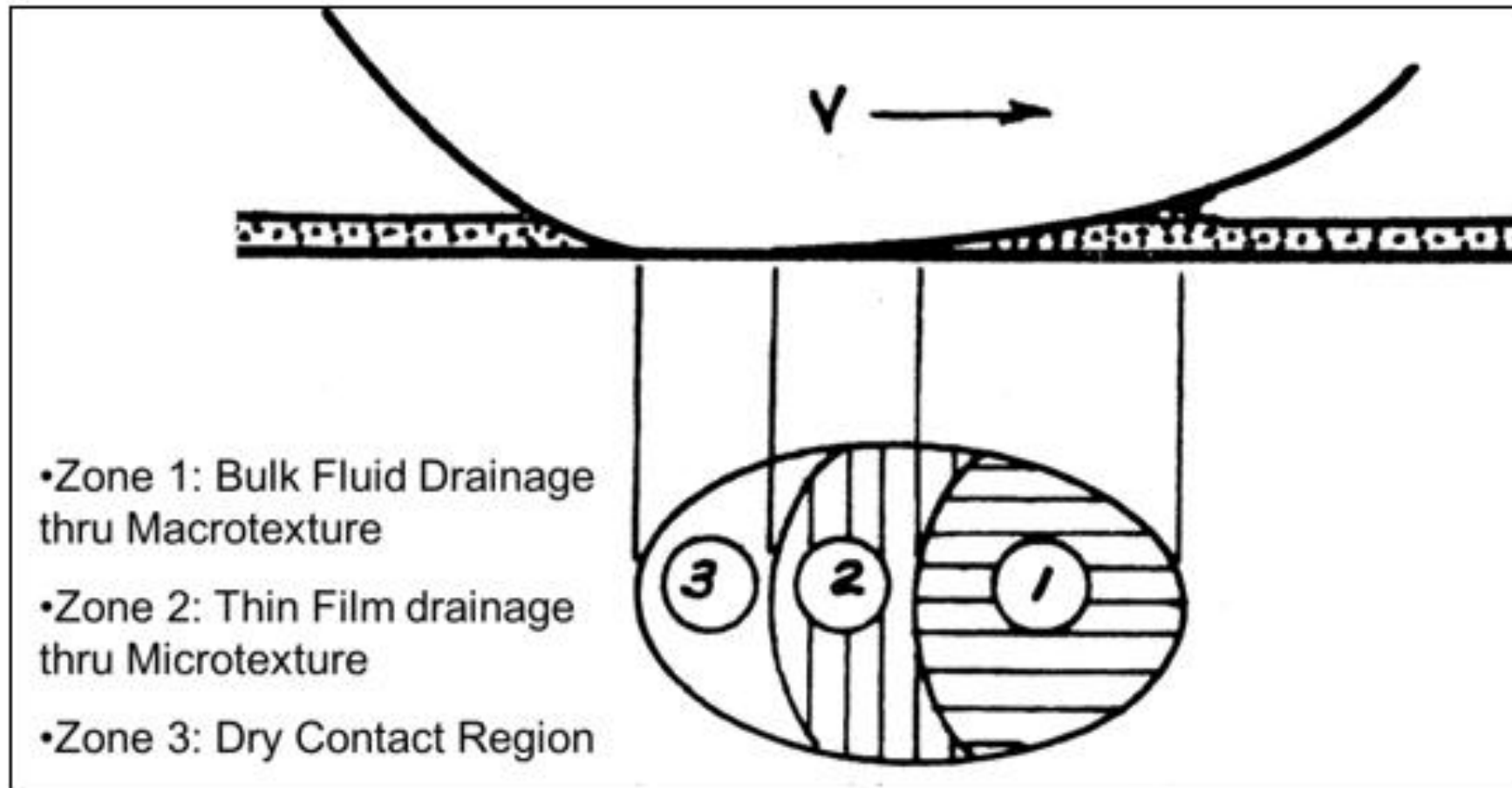


Figure 3 Texture Three Zone Concept of a wet surface (after Moore, 1966)

Flintsch,
Mcghee,
Izeppi,
Najafi 2012
The Little
Book of
Tire
Pavement
Friction

TIRE / PAVEMENT FRICTION MECHANISMS

1. ADHESION/MICRO HYSTERESIS – MICROTTEXTURE
2. HYSTERESIS OF TREAD BLOCKS AND TIRE PATCH – MACROTTEXTURE
3. BULK WATER EVACUATION – MACROTTEXTURE WORKS WITH THE TREAD PATTERN TO FORM EVACUATION CHANNELS IN WET CONDITIONS
4. MECHANICAL INTERLOCK – ANISOTROPIC MACROTTEXTURED SURFACES (E.G. GROOVED, GROUND, TINED SURFACES)

“Mechanical Interlock”: Hartwig Kummer, 1966 ERB 94 PSU Unified Theory of Rubber And Tire Friction

FRICITION RESPONSE MEASUREMENT

DRAGGING WET RUBBER ACROSS THE HIGHWAY SURFACE IN A CONTROLLED FASHION AND MEASURING THE RESPONSE

1. NECESSARY AND NOT GOING AWAY ANYTIME SOON
2. VERY EXPENSIVE AND RESOURCE INTENSIVE TO RUN PARTICULARLY AT THE NETWORK LEVEL
3. SAFETY RISKS OF RUNNING SUCH DEVICES ON THE HIGHWAY
4. CONSIDER VERY STRATEGIC USE OF SUCH DEVICES

NON-CONTACT TEXTURE MEASUREMENT

USING A POINT (2D) OR LINE (2D OR 3D) LASER OR PHOTOGRAMMETRY TO CAPTURE THE TEXTURE

- CAN THE FULL MICROTTEXTURE CAN BE MEASURED IN THE LAB?
- CURRENTLY MICROTTEXTURE CANNOT BE DIRECTLY MEASURED IN THE FIELD AT ANY TRAVEL SPEED
- FULL SPECTRUM OF MACROTTEXTURE CAN BE MEASURED BOTH IN THE LAB AND IN THE FIELD AT HIGH SPEED BOTH 2D AND 3D

ESTIMATING/SIMULATING FRICTION RESPONSE FROM TEXTURE MEASUREMENTS

PROBLEMS:

1. WE'RE MISSING A PIECE OF THE PUZZLE: MICROTEXTURE
2. HOW DO WE ADEQUATELY CHARACTERIZE THE MACROTEXTURE?
 - MPD IS IMPORTANT BUT NOT SUFFICIENT ON ITS OWN
 - 90+ CURRENTLY KNOWN PARAMETERS (SOURCE: CHRISTIAN A SABILLON-ORELLANA)
 - DO WE NEED PARAMETERS THAT DON'T CURRENTLY EXIST?
 - WHAT RELATIVE MIX OF PARAMETERS ARE IMPORTANT IN WHAT CONDITIONS?

ESTIMATING/SIMULATING FRICTION RESPONSE FROM TEXTURE MEASUREMENTS

IS THIS A SISYPHEAN TASK?

NO!

2026 TRBAM PROGRAM

19 PAPERS DIRECTLY CONTRIBUTE

25 PAPERS INDIRECTLY CONTRIBUTE



DEVELOPING TECHNOLOGIES

1. ESTIMATING OR PREDICTING FRICTION FROM NON-CONTACT MEASURES
2. MODERN VEHICLES
 - ESTIMATING μ
 - MEASURING/MONITORING WHEEL SLIP
 - MONITORING BRAKING FORCES OR DISTANCE

MONITORING THE HIGHWAY NETWORK FOR SUSPECT FRICTION & WET CRASHES

- BARRIER/SIGN DAMAGE REPAIR OR REPLACEMENT
 - MAINTENANCE & OPERATIONS FOLKS KNOW WHERE THESE LOCATIONS ARE!
- LAW ENFORCEMENT — THEY ARE RESPONDING SHP & SHERIFFS
- INTELLIGENT TRANSPORTATION SYSTEMS — VISUAL FOOTAGE
- J. Q. PUBLIC REPORTS A PROBLEM

MONITORING THE HIGHWAY NETWORK FOR SUSPECT FRICTION & WET CRASHES

- CRASH ANALYSIS – TRADITIONAL & NON-TRADITIONAL
- NETWORK CONDITION SURVEY
 - DISTRESSES – BLEEDING/FLUSHING, RAVELING, RUTTING
 - MACROTEXTURE ANALYSIS & REPORTING
 - MPD TO HIGHER INDICES TO PERHAPS FRICTION ESTIMATION IN THE FUTURE
 - AS BUILT GEOMETRICS FROM VEHICLE BASED LIDAR
- INFO FROM THE VEHICLE FLEET – WHERE BREAKING FORCES/DISTANCES ARE INCREASING, ESTIMATION OF μ IS DROPPING

MONITORING THE HIGHWAY NETWORK FOR SUSPECT FRICTION & WET CRASHES

IF YOU ARE MONITORING THE NETWORK IN MANY OF THESE
WAYS, THEN PERHAPS THERE ARE **BETTER WAYS TO UTILIZE
FRICTION RESPONSE MEASUREMENTS**

- EVALUATION OF HIGH CRASH SUSPECT FRICTION LOCATIONS
- PRE & POST FRICTION TREATMENT (PERFORMANCE OF FIXES)
- NEW CONSTRUCTION
- NEW MIXES, JMFs, MATERIALS/SOURCES

PLANNING

MATERIALS

FINANCE

POLICY

DESIGN

ENGINEERING

PMS

CONSTRUCTION

MAINTENANCE

SAFETY

CONTRACTING

**Friction Evaluation
Supply vs Demand**

TRAFFIC

RESEARCH

LEGAL

OPERATIONS

TAM

DO YOU KNOW?

- THE MATERIALS, JMFs, MIX DESIGNS OF ALL SURFACES AND WHEN THEY WERE CONTRACTED?
- TRAFFIC (VOLUME AND MIX) ON ALL SEGMENTS?
- POSTED SPEED LIMIT OR ACTUAL SPEEDS OF ALL SEGMENTS?
- TREATMENT HISTORY/ACTIVITIES, SINCE CONSTRUCTION?
- CRASH HISTORY?
- INITIAL FRICTION RESPONSE POST CONSTRUCTION?

FRICITION MANAGEMENT HURDLES

BUY-IN AND REAL PARTICIPATION FROM ALL THAT NEED TO BE INVOLVED

FEAR

- OF WHAT FOLKS DON'T UNDERSTAND
- OF LITIGATION
- OF SPENDING \$ ON A FIX AND IT NOW WORKING OR WORKING WELL
- OF ADDITIONAL DEMAND PUT ON THE SURFACE OF OUR PAVEMENTS

MAXIMIZE ROADWAY SAFETY WITH PAVEMENT FRICTION DATA



“...Yet DOT engineers are often concerned about testing pavement surfaces for friction in fear of litigation and liability risk. However, departments of transportation benefit from robust federal protections that encourage comprehensive friction data collection and internal safety analysis. Under [Federal Law 23 USC 407](#), data and reports compiled solely for the purpose of developing, implementing or evaluating federal highway safety enhancement programs are expressly protected from being used as evidence in federal or state court proceedings arising from civil actions for damages. This statute is designed to foster a candid and thorough safety review process, shielding agencies from legal exposure when they identify areas for improvement....”



**MAXIMIZE
ROADWAY SAFETY
WITH PAVEMENT
FRICTION DATA**



“...Further strengthening these protections, [Federal Law 23 USC 409](#) prevents the discovery or admission into evidence of highway safety data, reports or surveys used for hazard identification or prioritization programs. The intent is to ensure that DOTs and similar agencies can openly assess roadway risks and implement corrective actions without fearing that their proactive measures will become a source of litigation or liability in court. This statutory framework enables transparent internal audits and supports a culture of continuous safety improvement across transportation networks...”

IGGA Technical Bulletin March 25, 2026

SIGNS OF MATURE FRICTION MANAGEMENT PROGRAMS

- FRICTION IS THOUGHT ABOUT THROUGH THE ENTIRE LIFECYCLE OF EACH SURFACE – DESIGN TO RESURFACING OR RECONSTRUCTION
- EVERY AREA AT AN AGENCY THAT SHOULD BE INVOLVED, IS!
- PROBLEM LOCATIONS IDENTIFIED WITH CERTAINTY & CELERITY
- APPROPRIATE TREATMENT ACTIONS ARE IDENTIFIED & EXECUTED SWIFTLY
- VARIOUS DATA SOURCES ARE IDENTIFIED, LINKED & LEVERAGED
- THE HIGHWAY NETWORK IS MONITORED IN MULTIPLE WAYS

SIGNS OF MATURE FRICTION MANAGEMENT PROGRAMS

- THE REACTIVE SIDE OF THE PROGRAM INFORMS THE PROACTIVE
- SOUND POLICY & EXECUTIVE LEVEL SUPPORT
- RESPONSIBLE SAFETY STEWARDSHIP – NO FEAR
- HIGH LEVEL OF DATA SOURCES, INTEGRATION, VISUALIZATION
- PROGRAM LEARNS FROM ITS USE AND IMPROVES WITH USE
- HOLISTIC NOT PIECEMEAL

HOW WE GET TO MATURE FRICTION MANAGEMENT

- BROAD AGENCY SURVEY
 - WHAT DATA, RESOURCES ARE READILY AVAILABLE & WHAT NEEDS TO BE BUILT
 - WHAT STAFF FROM VARIOUS PERSPECTIVES ARE WILLING TO HELP
- BEGIN SOMEWHERE & BUILD & ADD TO IT, REFINE IT
- EDUCATION – PROMOTE UNDERSTANDING & SUPPORT
- BREAKDOWN SILOS & COMPARTMENTALIZATION
- EXECUTIVE LEVEL CHAMPION & SUPPORT

QUESTIONS?

THANK YOU!

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