

MAKING BETTER GRAVEL ROADS PART 1: INTRODUCTION TO WEARING COURSE MATERIALS

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CEAC Annual Meeting
Palm Springs, December 01, 2016

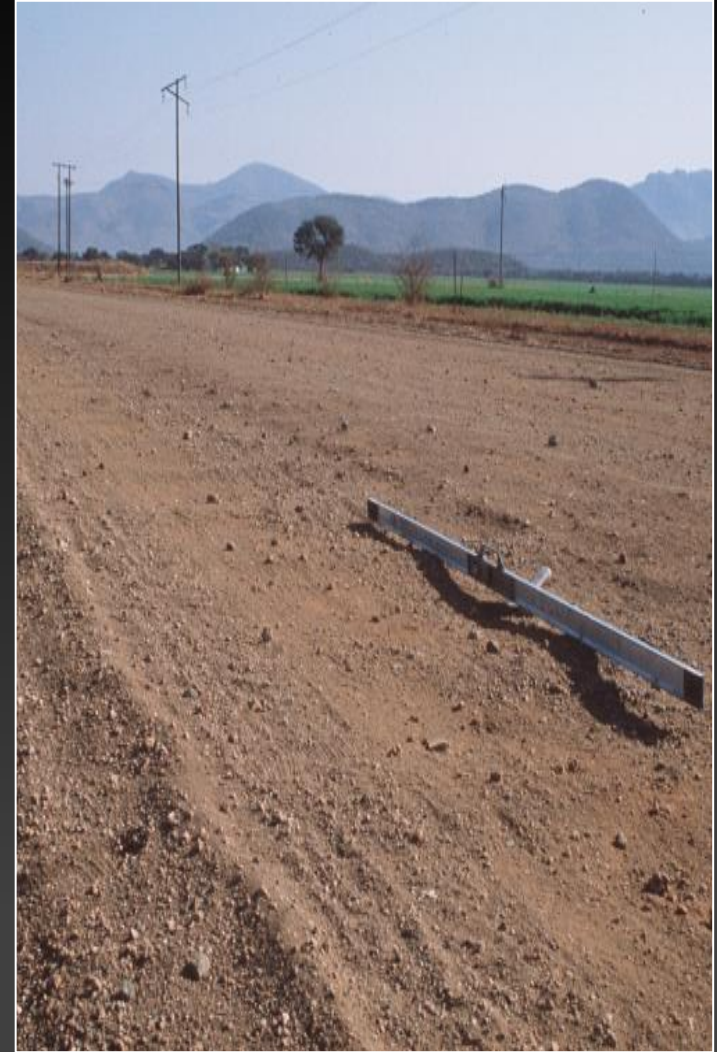


Oxford English
Dirt: any fou
mud, grime,
From old Nor



Outline

- Introduction
- Material specifications
- Understanding performance
- Summary

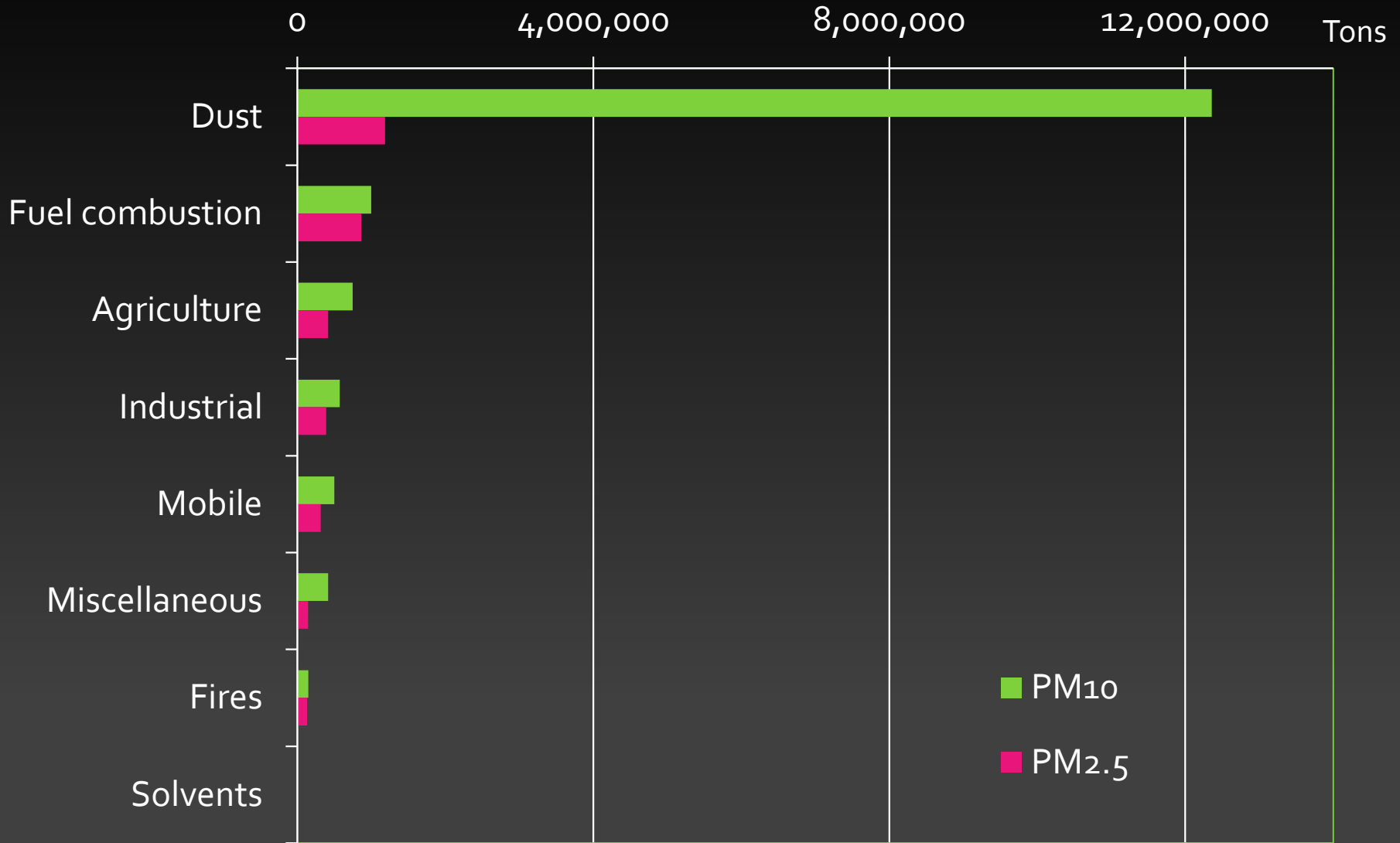


Introduction

- Unpaved roads
 - Function
 - Problems
 - Sustainability
- Range of management issues primarily funding and unpaved road expertise
- “Unpaving” projects are adding to the inventory

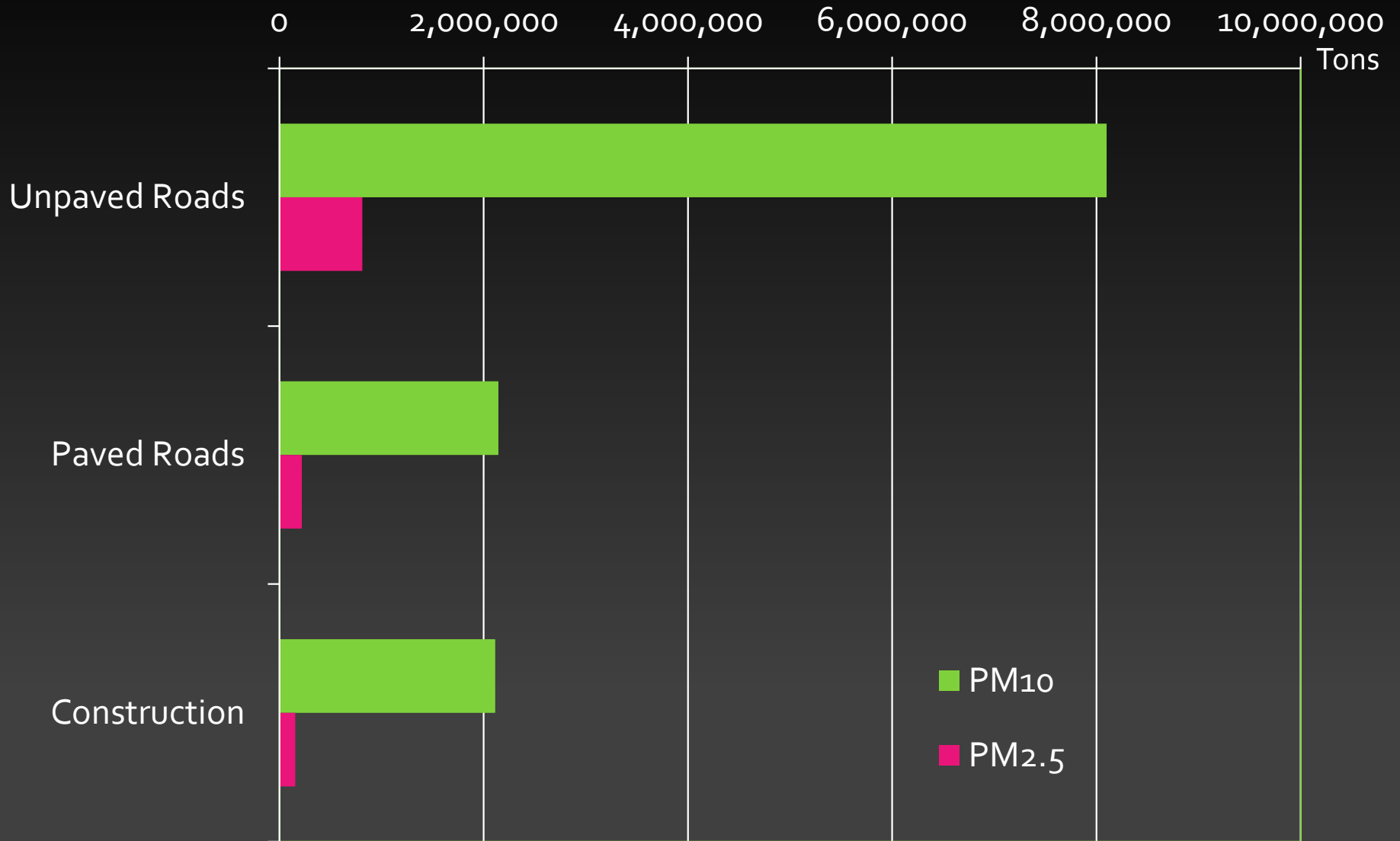


Air Pollution (PM10 & PM2.5)



U.S. EPA (2008)

Air Pollution (Fines Lost)



U.S. EPA (2008)

Fines Lost

- In perspective
 - > 8 million tons per year
 - 267,000 30T trucks
- Fines loss from erosion (1mm/yr)
 - 14 million tons per year



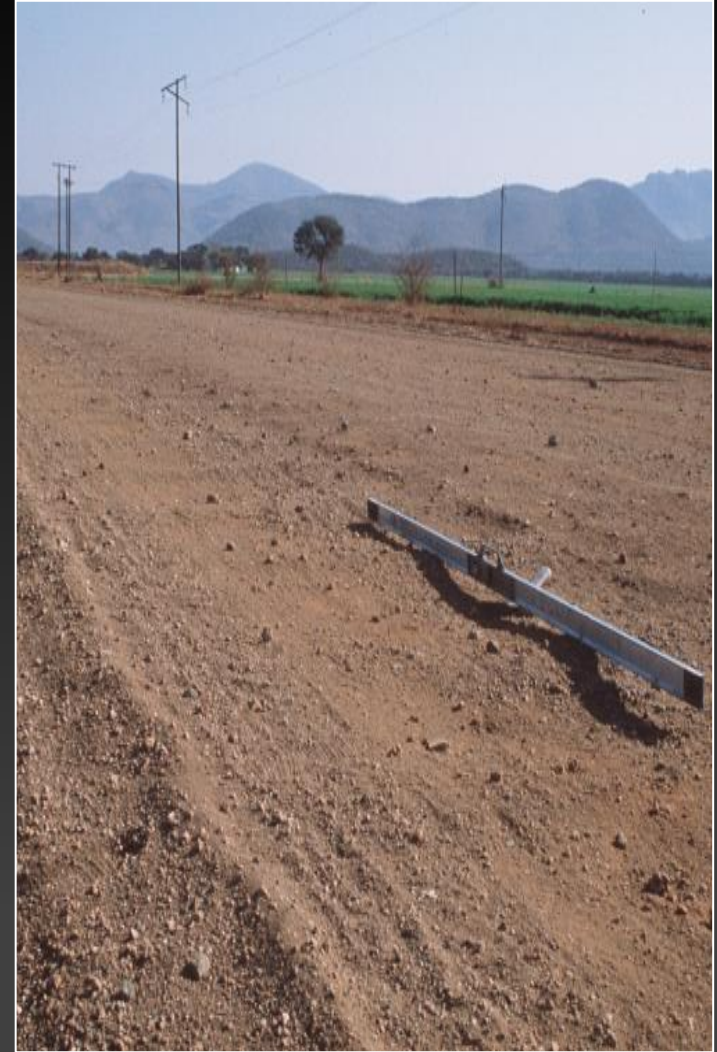
Key National Issues

- No “owner” of unsealed road guides and specifications
- Often no owner of the problem
 - Oil, wind, solar, ethanol, etc.
- Limited unpaved road expertise and funding for
 - Road management
 - Research
- Fragmented products industry marketing solutions
- So what?



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Key National Issues

- Sourcing unpaved road materials
 - Environmental constraints
 - Commercial sources dominate
 - Focus on base, asphalt, and concrete
- Material specifications
 - Everybody has one
 - Most based on AASHTO subbase requirements and adapted for local conditions
 - Most use grading envelope and PI range
 - Many specify non-plastic materials
- Construction specifications
 - Not often followed/enforced
 - Considered as an unnecessary expense
 - Life of gravel wearing course significantly reduced



Guidelines

UNPAVED ROADWAYS A Successful Program

Publication No. FHWA-CFL



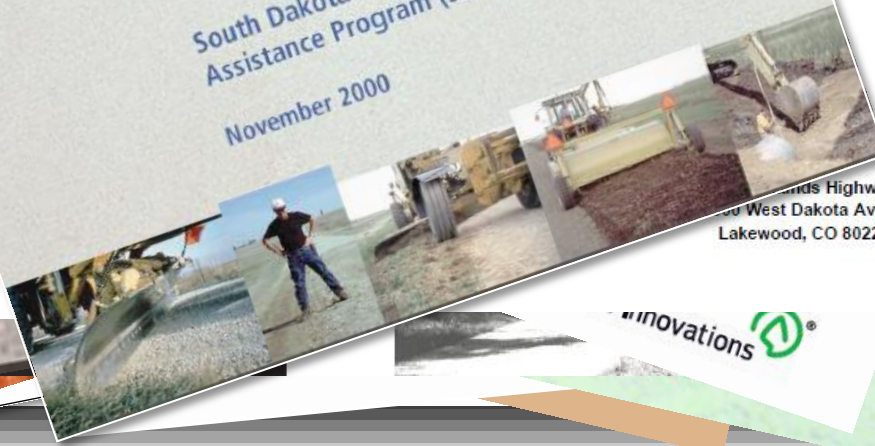
Central Federal Lands Highway Division
12300 W. Dakota Ave.
Lakewood, CO 80228



U.S. Department
of Transportation
Federal Highway
Administration

Gravel Roads Maintenance and Design Manual

South Dakota Local Transportation
Assistance Program (SD LTAP)
November 2000



ROAD DUST CONTROL AND TREATMENT SELECTION

FHWA/TD-14-001

January 2014



Central Federal Lands Highway Division
12300 West Dakota Avenue
Lakewood, CO 80228

innovations

Guidelines?



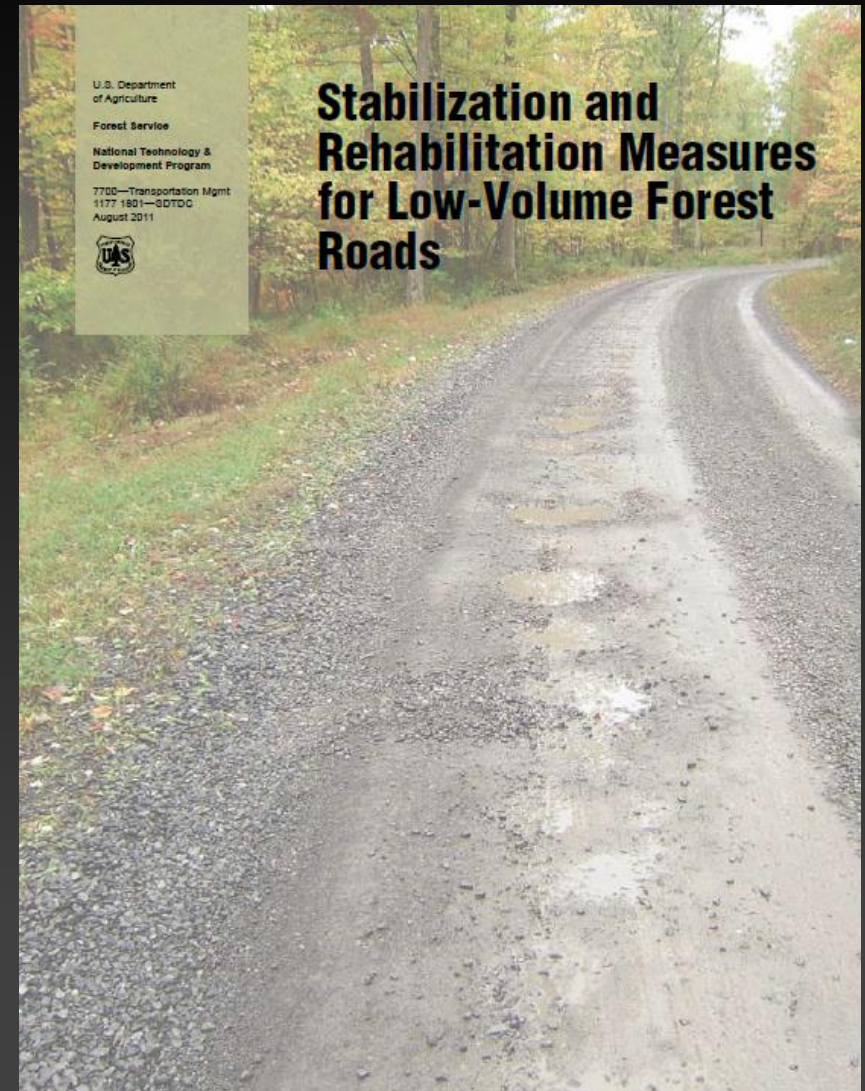
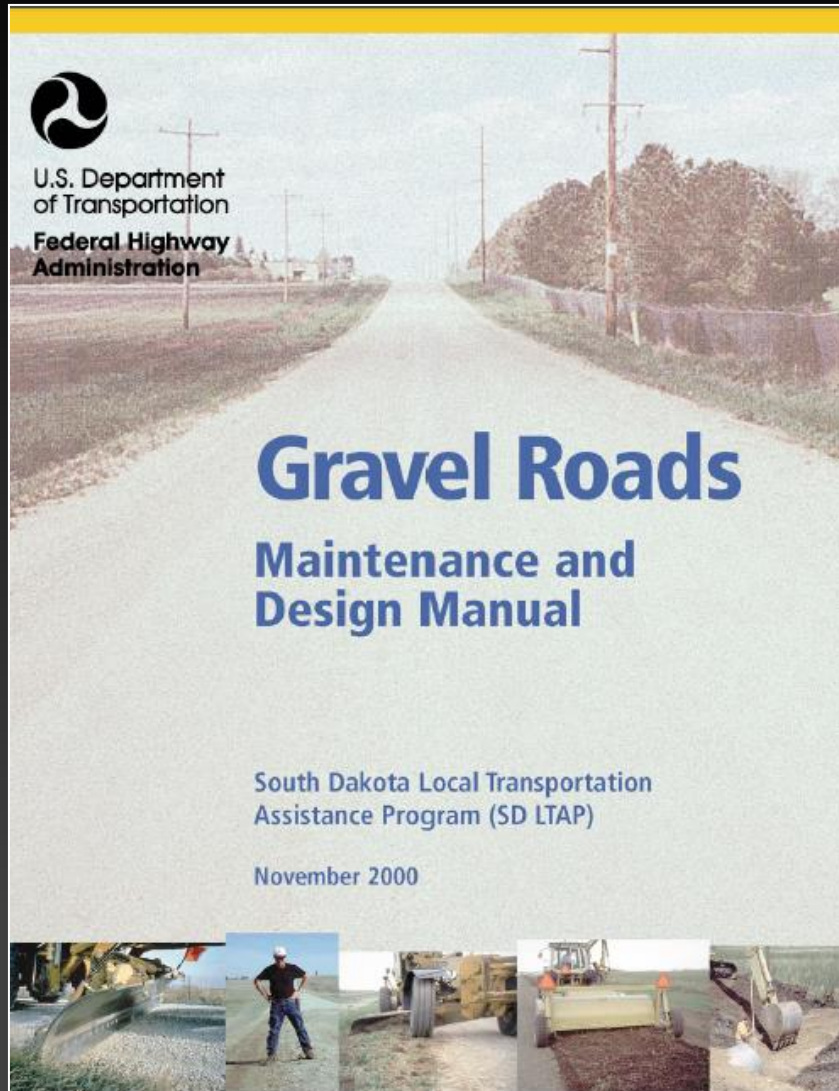
Why Read Guidelines?



Why Read Guidelines?



Guidelines and Specifications



Guidelines & Specifications – US

Parameter			Guidelines			FHWA Specification	
			FHWA	USFS		Target	Tolerance
				Haul	General Use		
Sieve (mm. [US])	25	(1)	100	97 – 100	100	100	--
	19	(3/4)	90 – 100	76 – 89	97 – 100	97 – 100	--
	4.75	(#4)	50 – 78	43 – 53	51 – 63	41 – 71	±7
	2.36	(#8)	37 – 67	23 – 32	28 – 39	--	--
	0.425	(#40)	13 – 35	15 – 23	19 – 27	12 – 28	±5
	0.075	(#200)	4 – 15	10 – 16 ¹ or 6 - 12 ¹	10 – 16 ¹ or 6 - 12 ¹	9 – 16	±4
Plasticity Index			4 – 12	2 – 9 if 0.075 is <12% <2 if 0.075 is >12%		8	±4
¹ Range for 0.075 mm (#200) sieve is 6.0 to 12.0% if the PI is greater than 0							

Guidelines & Specifications – SA

Particle size distribution factor (G_c)¹

15 – 35

Weighted clay factor (S_p)²

100 – 365

Maximum size (in.)

1.5 – 2.0

Strength factor (CBR)

>15

Hardness factor (TIV)

20 – 65

¹ $G_c = ((P_1 - P_{\#8}) * P_{\#4}) / 100$

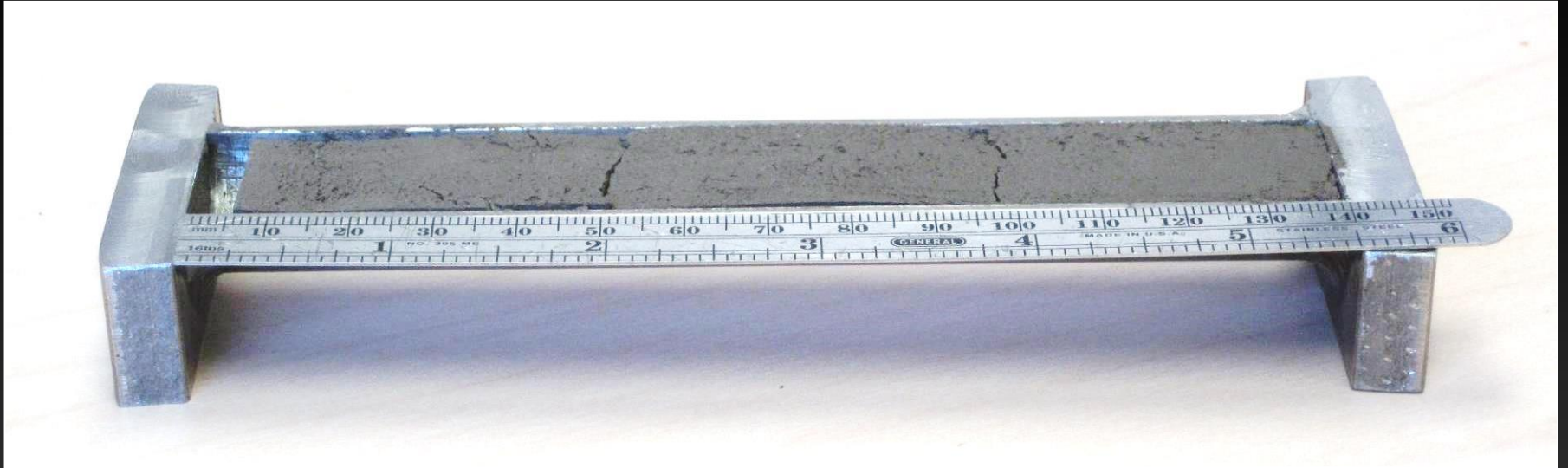
² $S_p = LS * P_{\#40}$ or $\frac{1}{2} PI * P_{\#40}$

Test, don't guess!

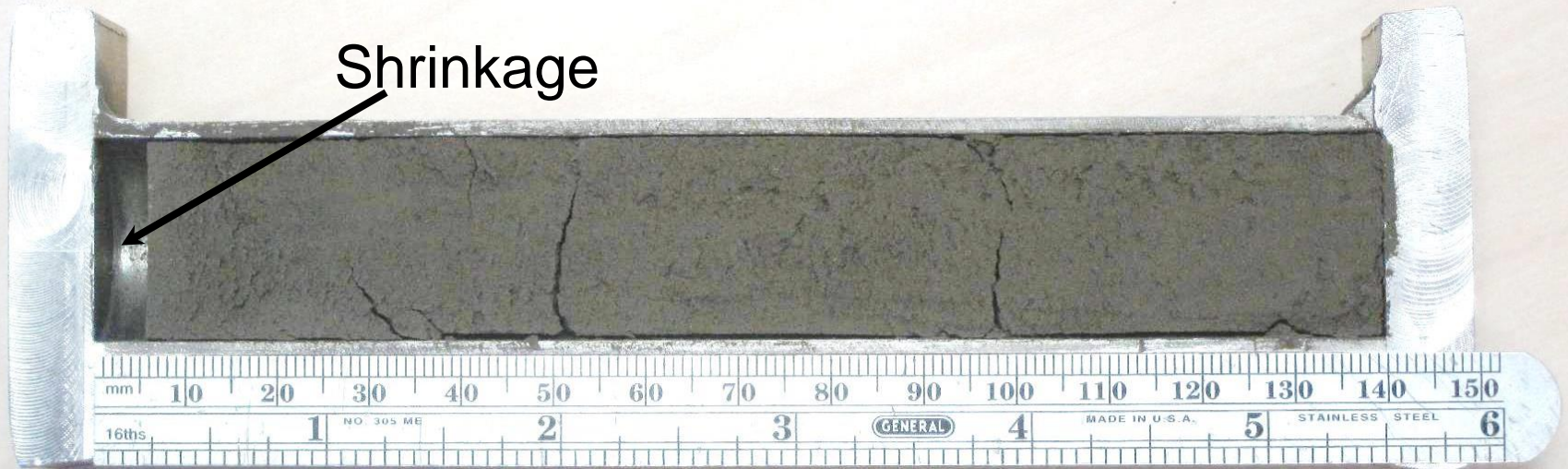
**** Calibrate for local use, conditions and test methods!**

Performance is always dependent on construction and maintenance quality!**

Linear Shrinkage

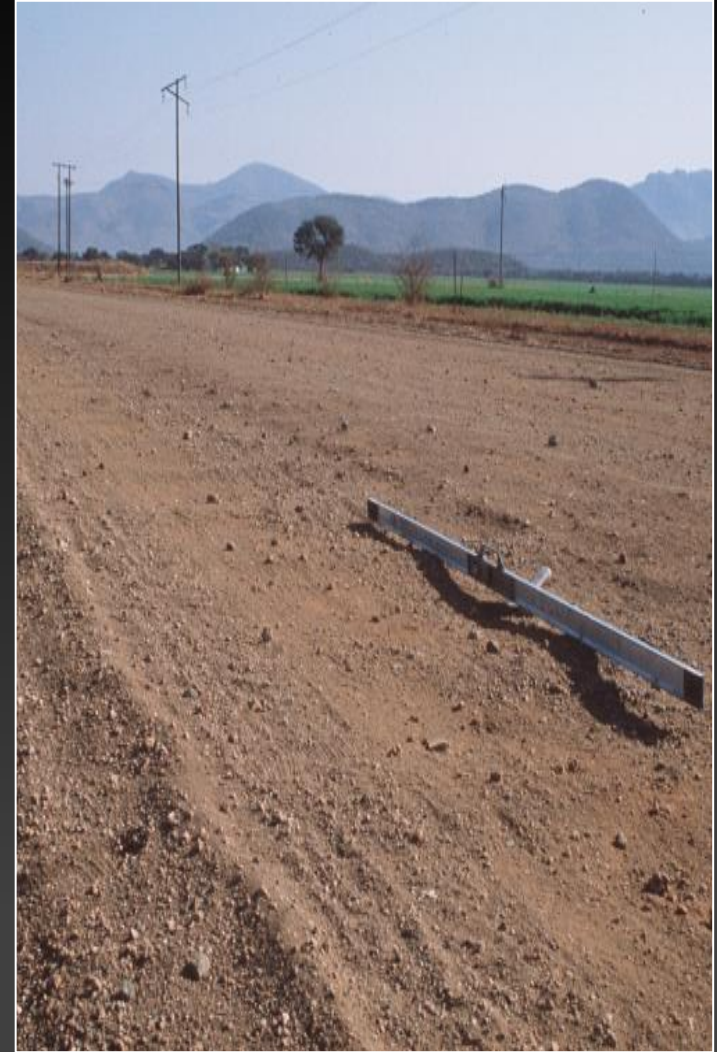


Shrinkage



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Understanding Performance - USFS

GRAIN SIZE DISTRIBUTION (Gradation Curve)

SIEVE ANALYSIS

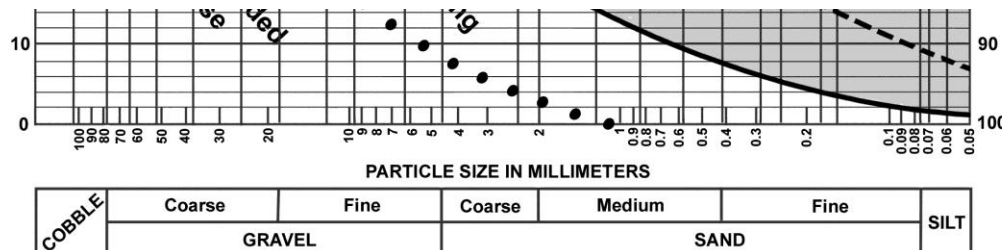
Table 3-18—Aggregate wear and durability requirements.

Test Requirement	Base and Subbase	Surfacing
Los Angeles Abrasion, AASHTO T 96	40 % maximum	40 % maximum
Sodium Sulfate Soundness Loss, AASHTO T 104	12 % maximum	12 % maximum
Durability Index (coarse and fine), AASHTO T 210	35 minimum	35 minimum
Fractured Faces, ASTM D 5821	50 % minimum	75 % minimum
Liquid Limit, AASHTO T 89	25 maximum	35 maximum
Plastic Limit, AASHTO T 90	Nonplastic	2 to 9 (1) < 2 (2)

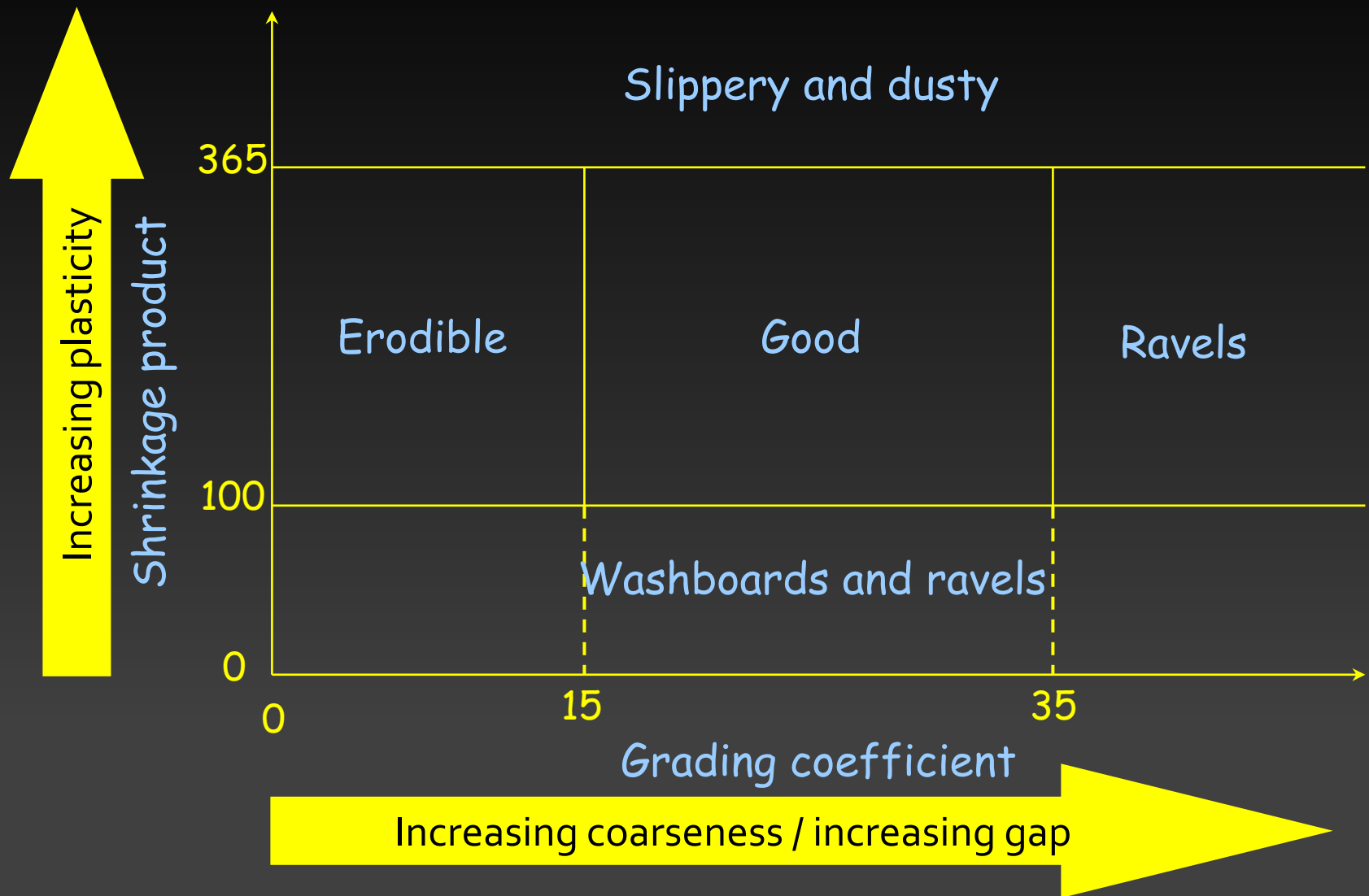
Note:

(1) If the percent passing the 75 μ m sieve is less than 12 percent.

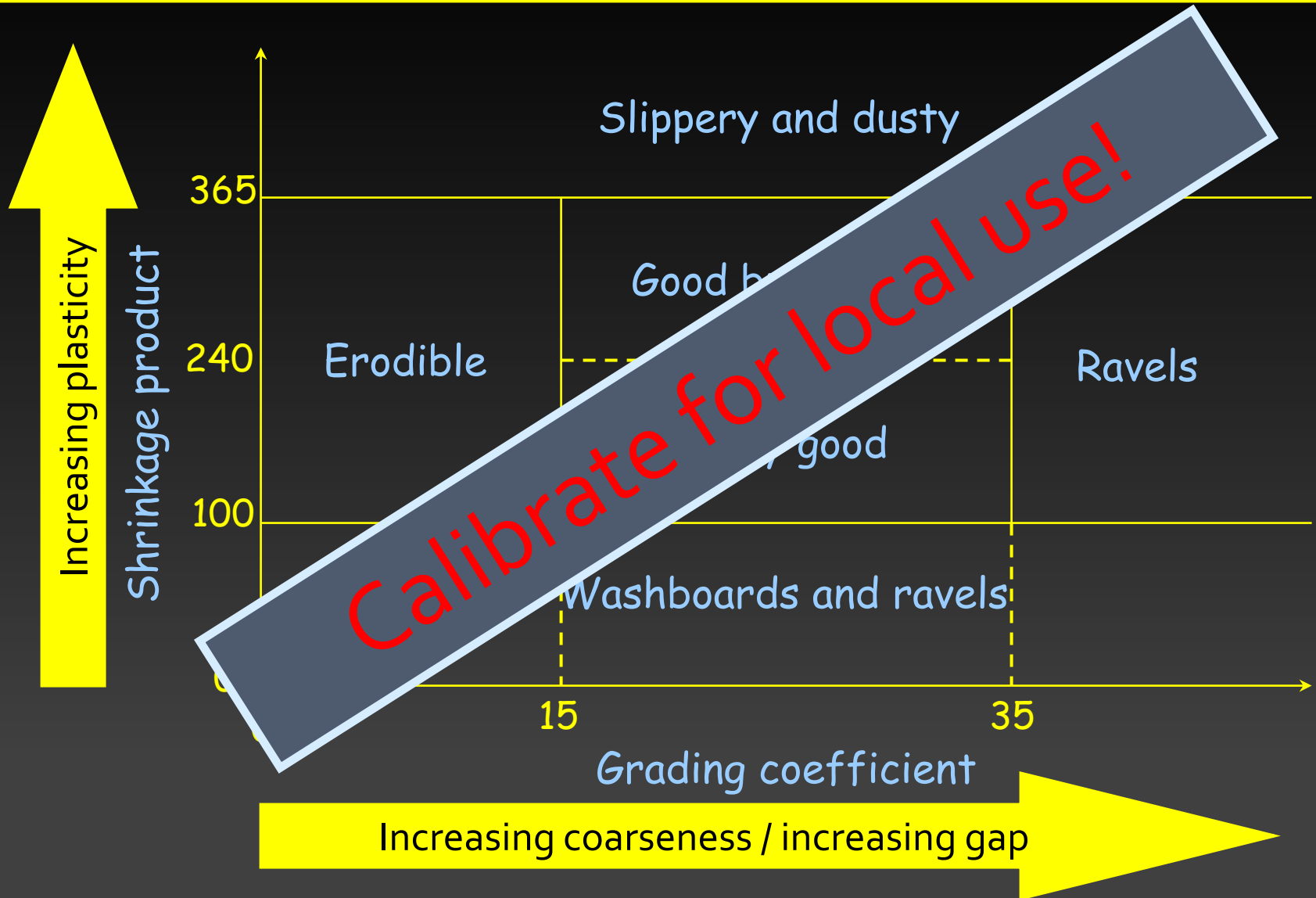
(2) If the percent passing the 75 μ m sieve is greater than 12 percent.



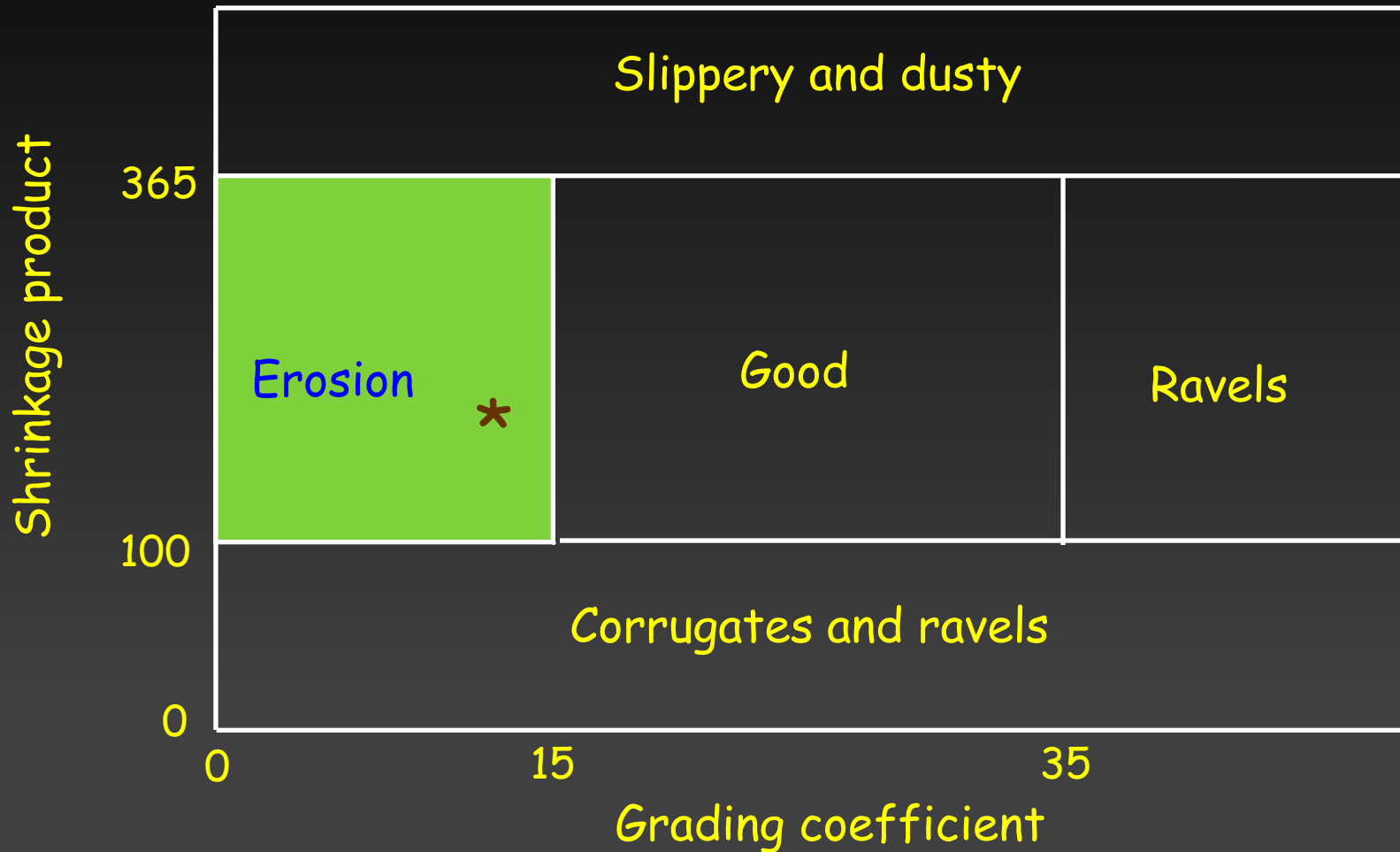
Understanding Performance - SA



Understanding Performance - SA



Understanding Performance



Erosion



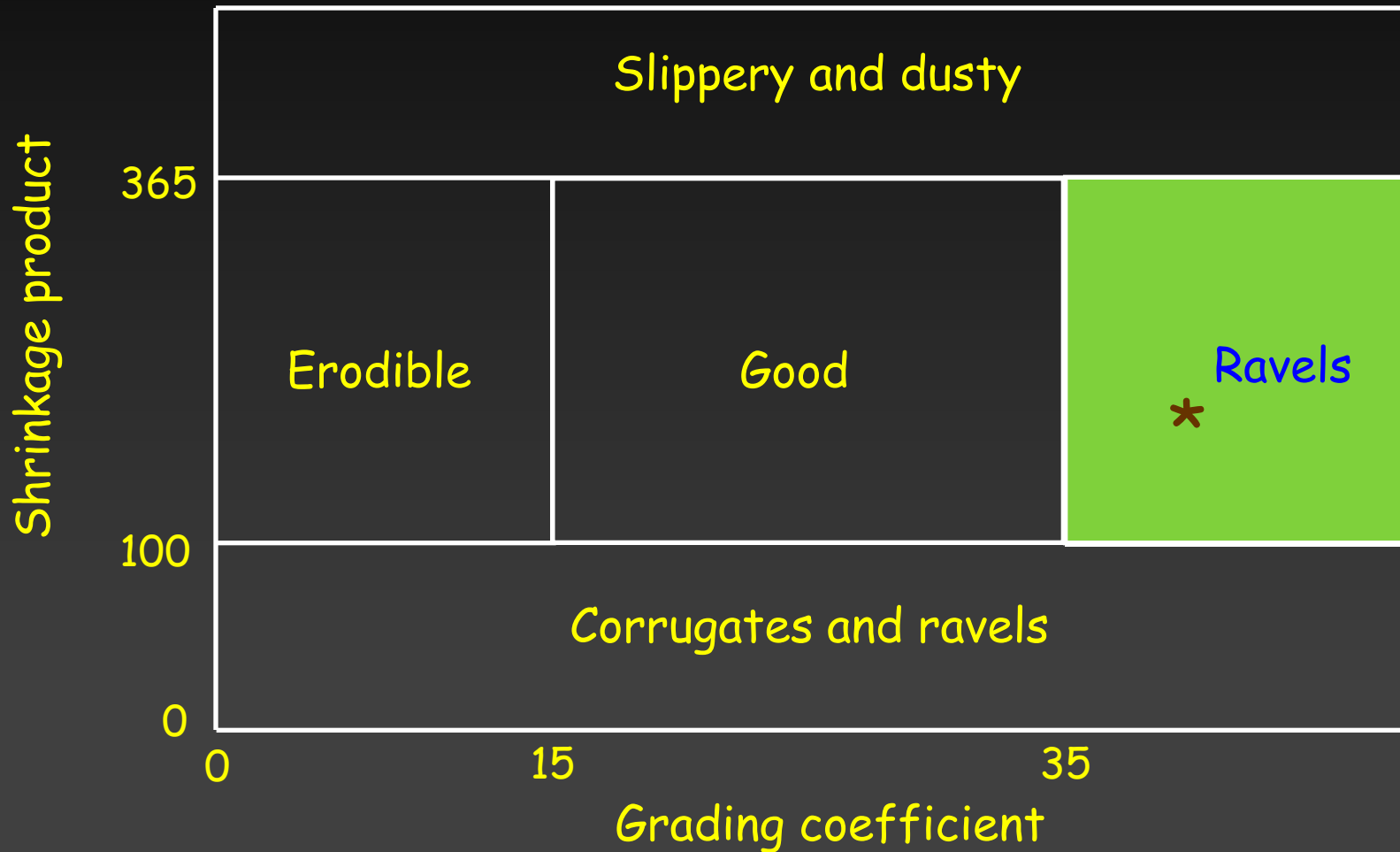
Understanding Performance



Corrugations and Ravelling



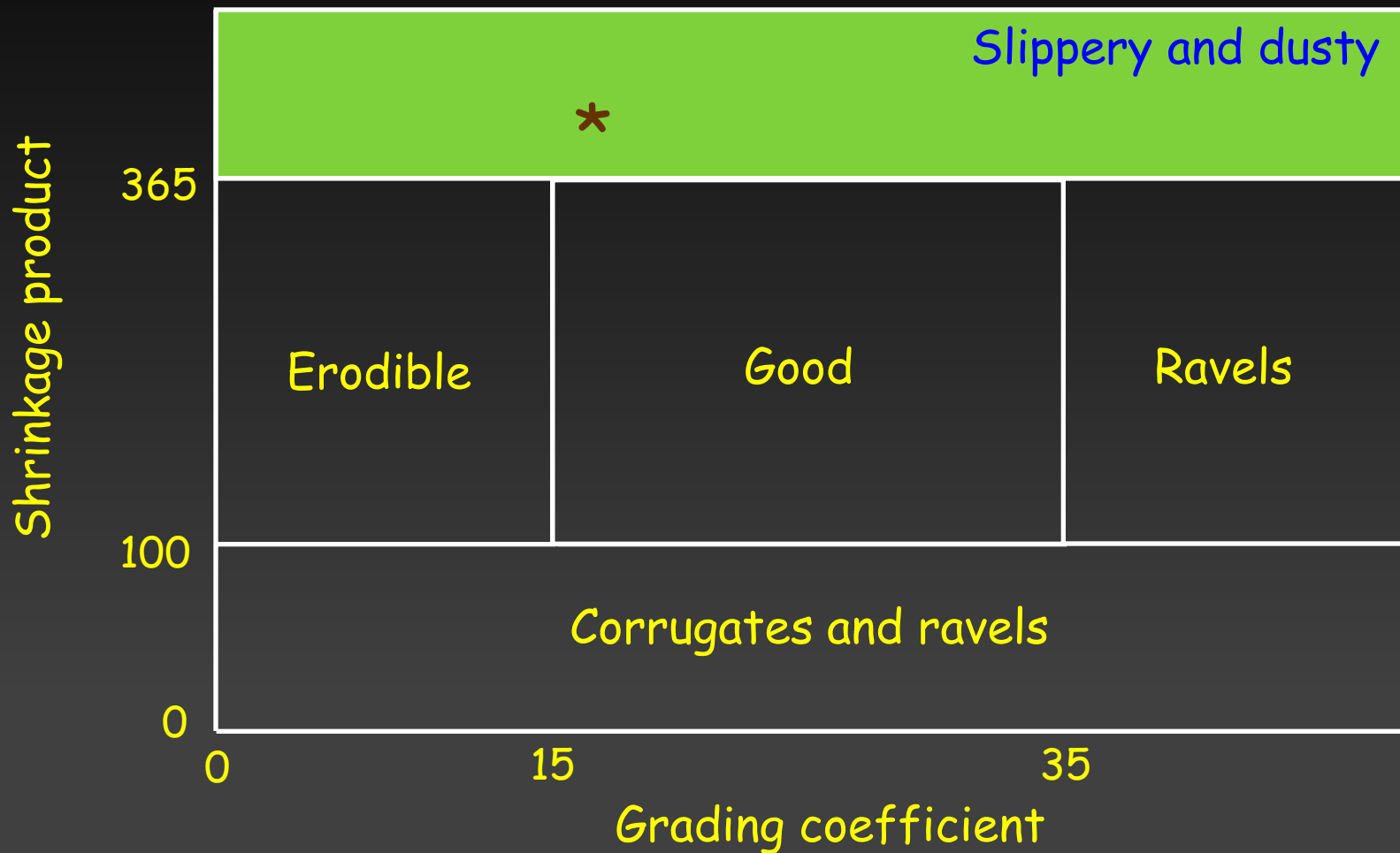
Understanding Performance



Ravelling



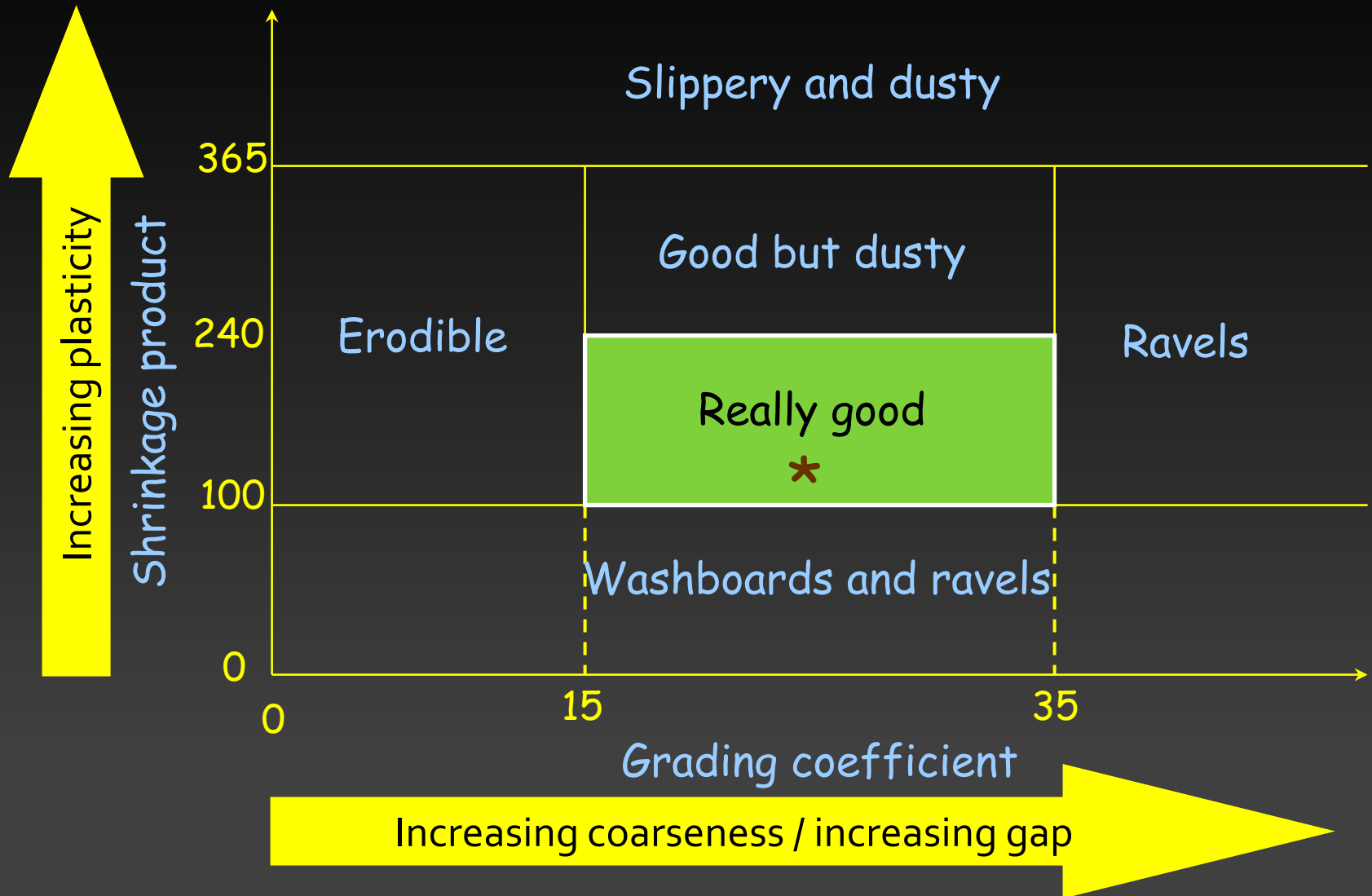
Understanding Performance



Slipperiness



Understanding Performance



Really Good



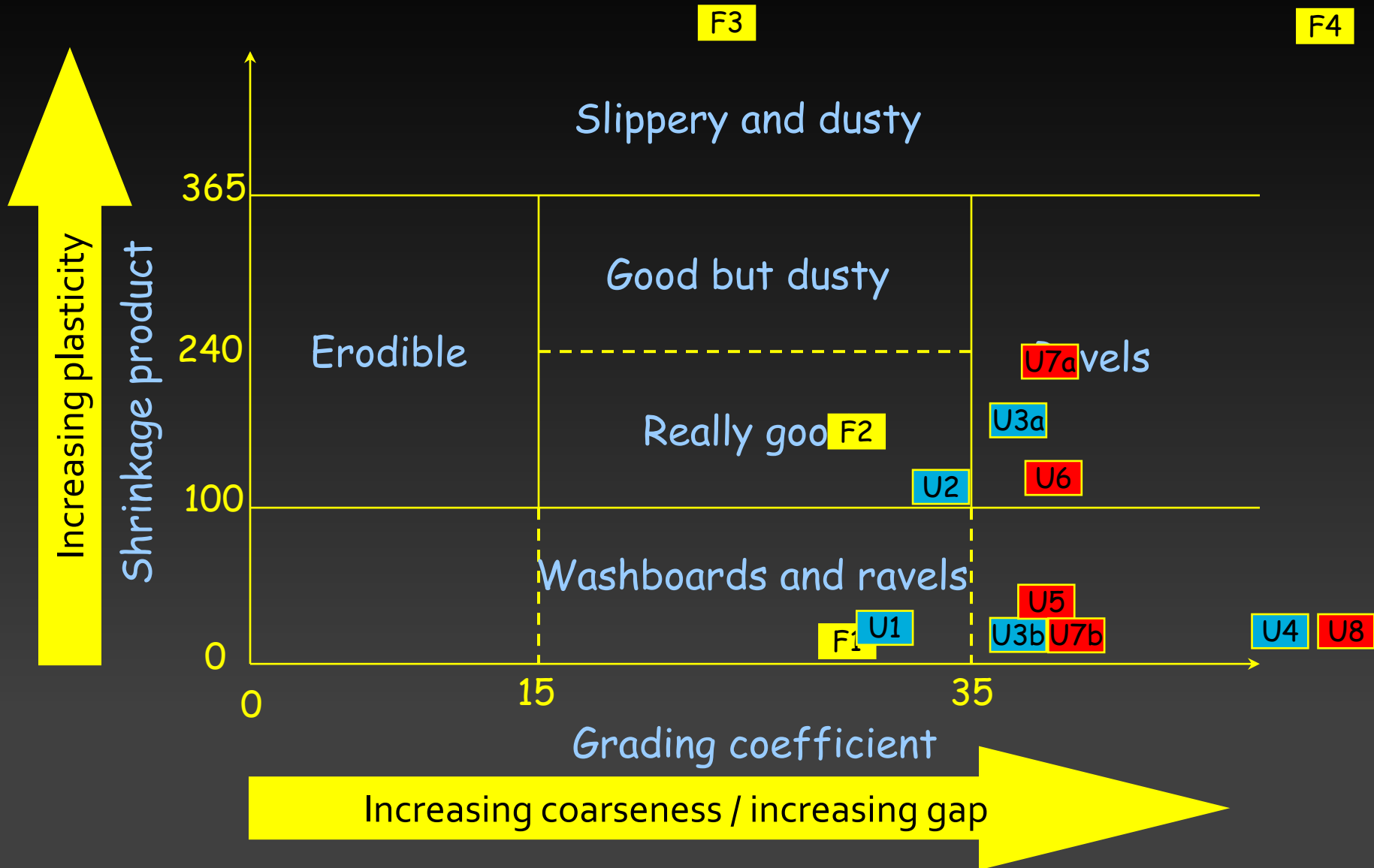
Guidelines & Specifications – US

Parameter		FHWA	USFS	
			Haul	General Use
Sieve Size (US)	1 in.	100	97 – 100	100
	#4	50 – 78	43 – 53	51 – 63
	#8	37 – 67	23 – 32	28 – 39
	#40	13 – 35	15 – 23	19 – 27
Plasticity Index		4 – 12	2 – 9 if #200 is <12% <2 if #200 is >12%	
Grading Coefficient: (15 – 35)	High range	26	36	38
	Mid range	31	34	38
	Low range	32	32	37
	Worst case	49	41	45
Shrinkage Product: (100 – 365)	High range	420	207 / 23	243 / 27
	Mid range	192	105	126
	Low range	26	30	38
	Worst case	420	23	27

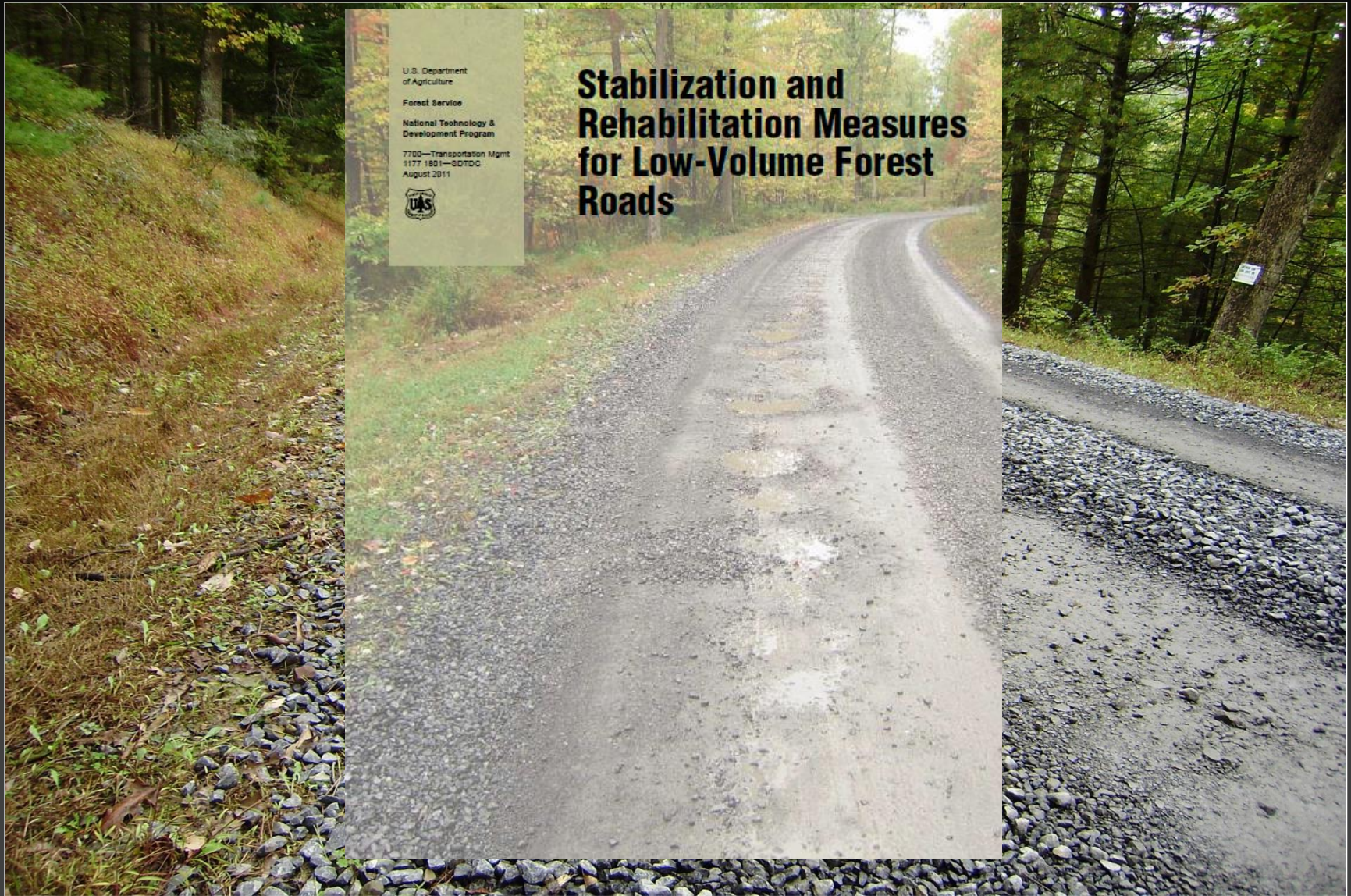
Guidelines & Specifications – US

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Sieve (mm. [US])	25	(1)	100	97 – 100	100
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Shrinkage Product: (100 – 365)	High range		420	207 / 23	243 / 27
	Mid range		192	105	126
	Low range		26	30	38
	Worst case		420	23	27

Performance Prediction



Discussion



Discussion

- Materials that meet US federal guidance and specifications may still perform badly
 - Only two of the 14 potential in-spec materials are likely to perform well
 - Most materials are likely to washboard and ravel
 - Some materials are likely to be slippery/ impassable when wet
 - Problematic for inexperienced engineers
 - Aggregate suppliers and contractors still meet the spec
- Importance of using PI (weighted) and grading together is clear

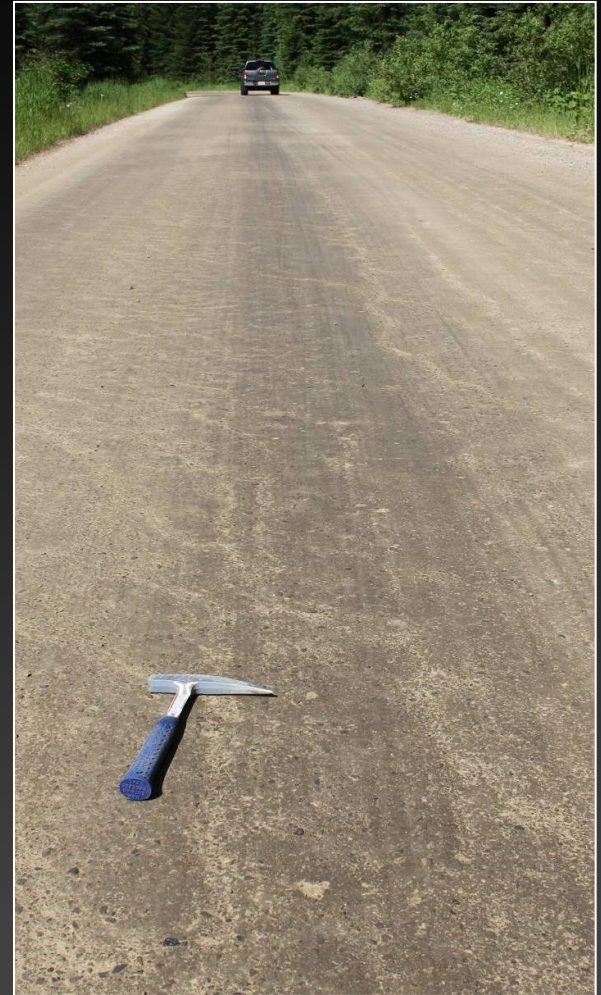
Outline

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Summary

- Current US specs and guidance can be misleading
- Use a simple analysis tool for understanding unpaved road material performance
 - Proven to be effective in Africa, Australasia, S.E. Asia, and USA
- Use any specification, but understand performance
 - Select the best possible material
 - Blend
 - Construct properly
 - Change maintenance program
 - Improve with chemicals
- Testing is not expensive and will save money



Thank-you



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MAKING BETTER GRAVEL ROADS PART 2: CHEMICAL TREATMENTS AS PART OF A ROAD MANAGEMENT STRATEGY

David Jones

¹ *University of California Pavement Research Center*

CEAC Annual Meeting
Palm Springs, December 01, 2016





Australian Version



Outline

- Introduction
- Status quo
- Additive categories
- Additive selection
- Summary

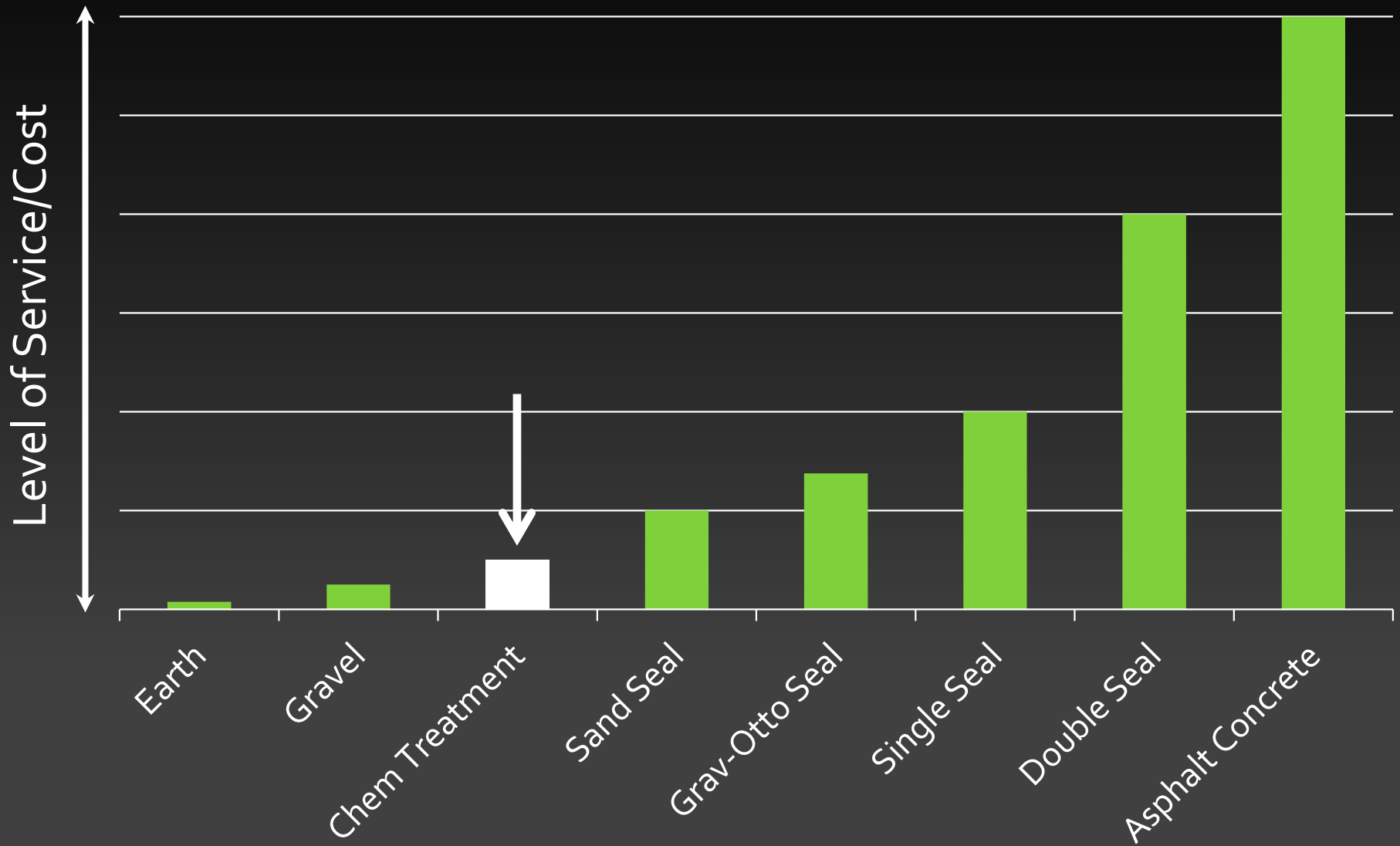


Introduction

- Gravel road problems
 - Fines loss (dust)
 - Wet weather passability
 - Safety
 - Environment
- Recommended approach
 - Focus on addressing above issues
 - Start with building the best possible road
 - Use chemical treatments to keep a good road good
 - Set up a simple GRMS
 - Justify approach through extended life of road and reduced maintenance



Role of Chemical Treatments



Outline

- Introduction
- Status quo
- Additive categories
- Additive selection
- Summary



Status Quo

- Timeline for road additive development
 - Chlorides since 1907
 - Lignosulfonates since 1913
 - Other organic non-petroleum and petroleum products since the 1930's
 - Electrochemicals since 1970's
 - Enzymes and synthetic polymers since 1980's
 - Synthetic fluids and mineral oils since 1990's



Status Quo

- Research and implementation
 - US Forest Service
 - US Army Corps of Engineers
 - Other US
 - International
- Where are we after 110 years?
 - Fragmented industry selling mostly proprietary products
 - No specifications
 - Poor track record/skepticism



Outline

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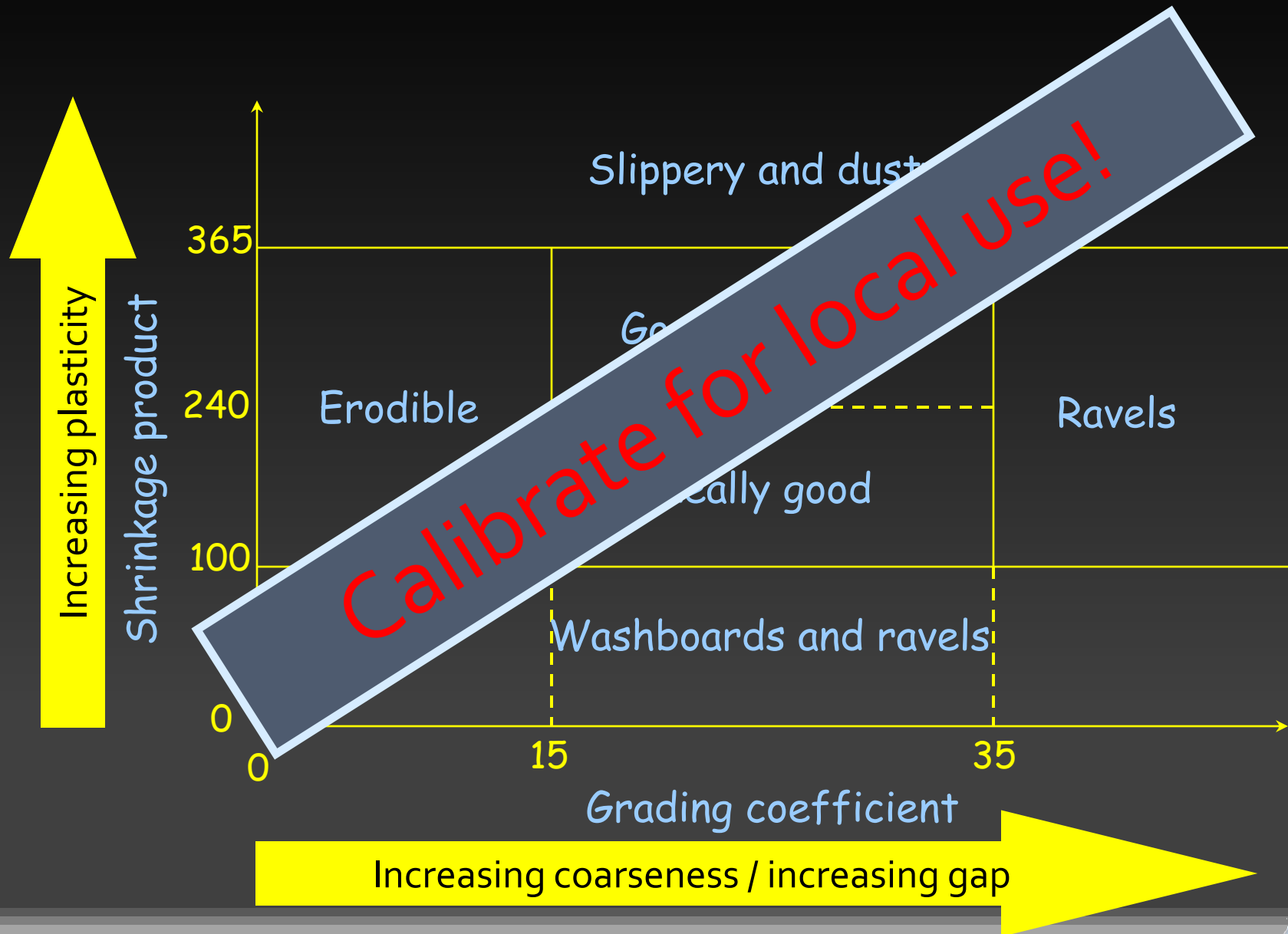


Additive Categories

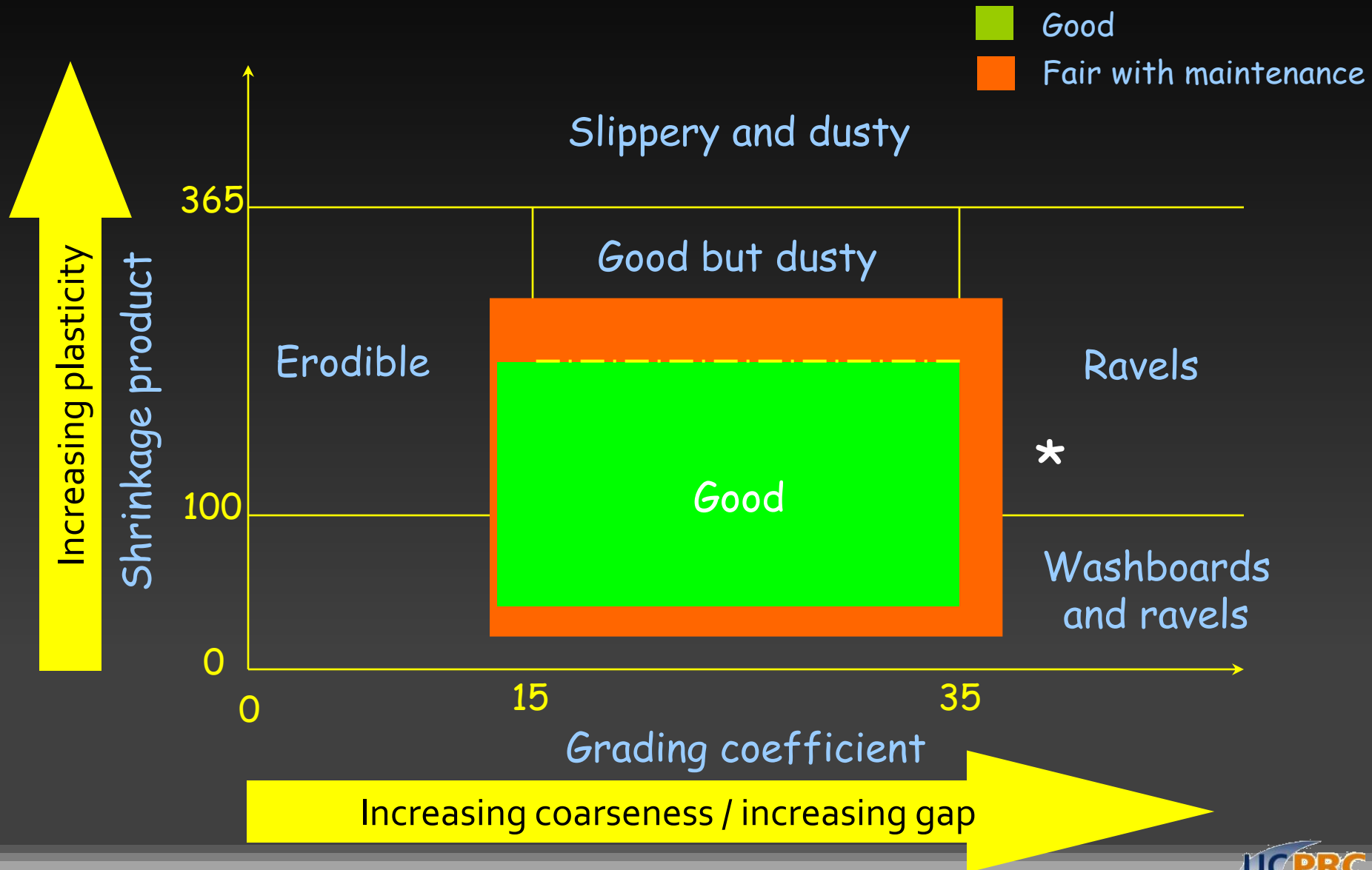
- Fines retention/surface stabilization
 - Water and water with surfactants
 - Water absorbing
 - Organic non-petroleum or natural polymers
 - Organic petroleum
- Stabilization/strength improvement
 - Organic petroleum
 - Synthetic polymer emulsions
 - Concentrated liquid stabilizers



Performance Prediction



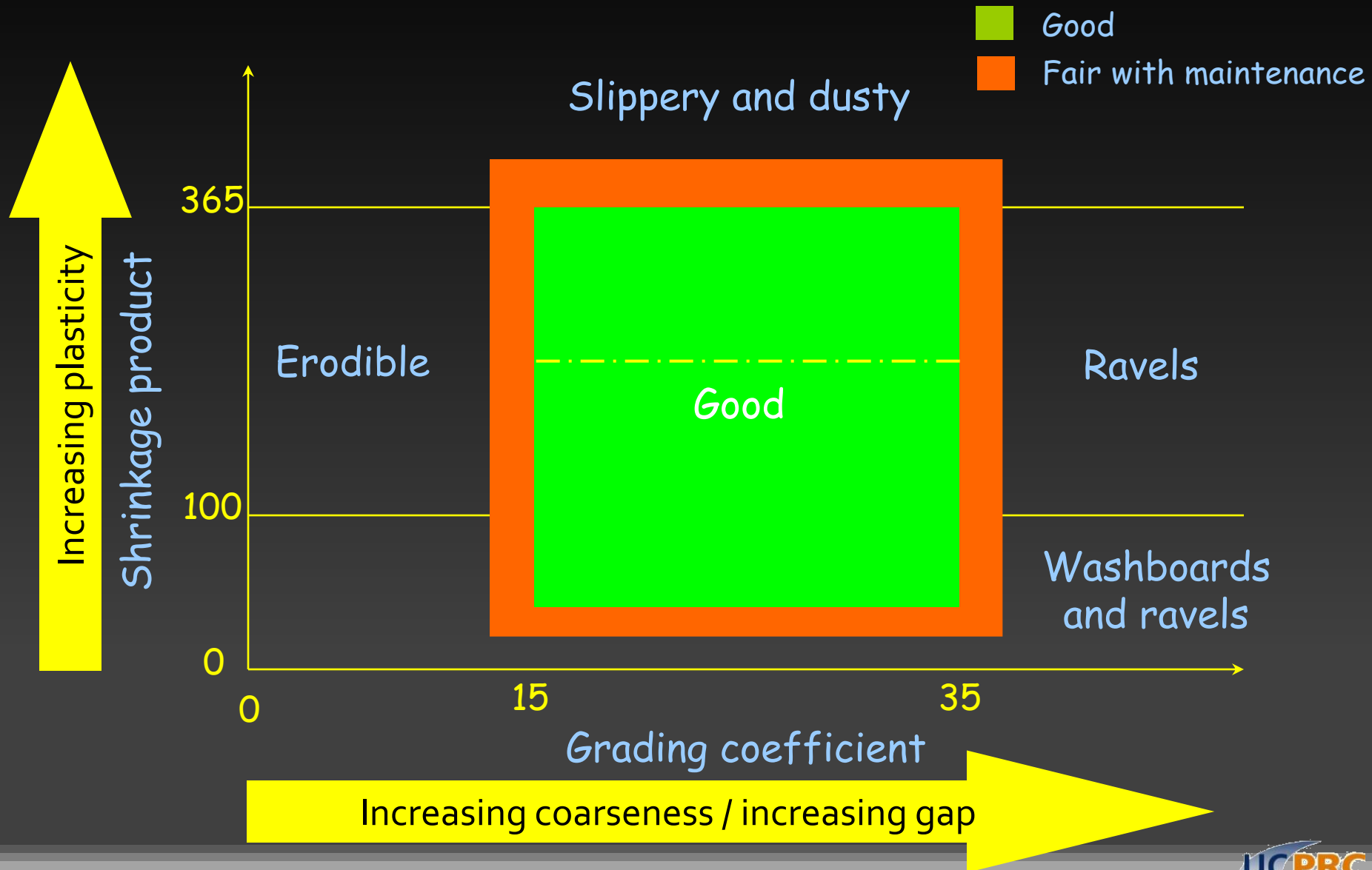
Water Absorbing



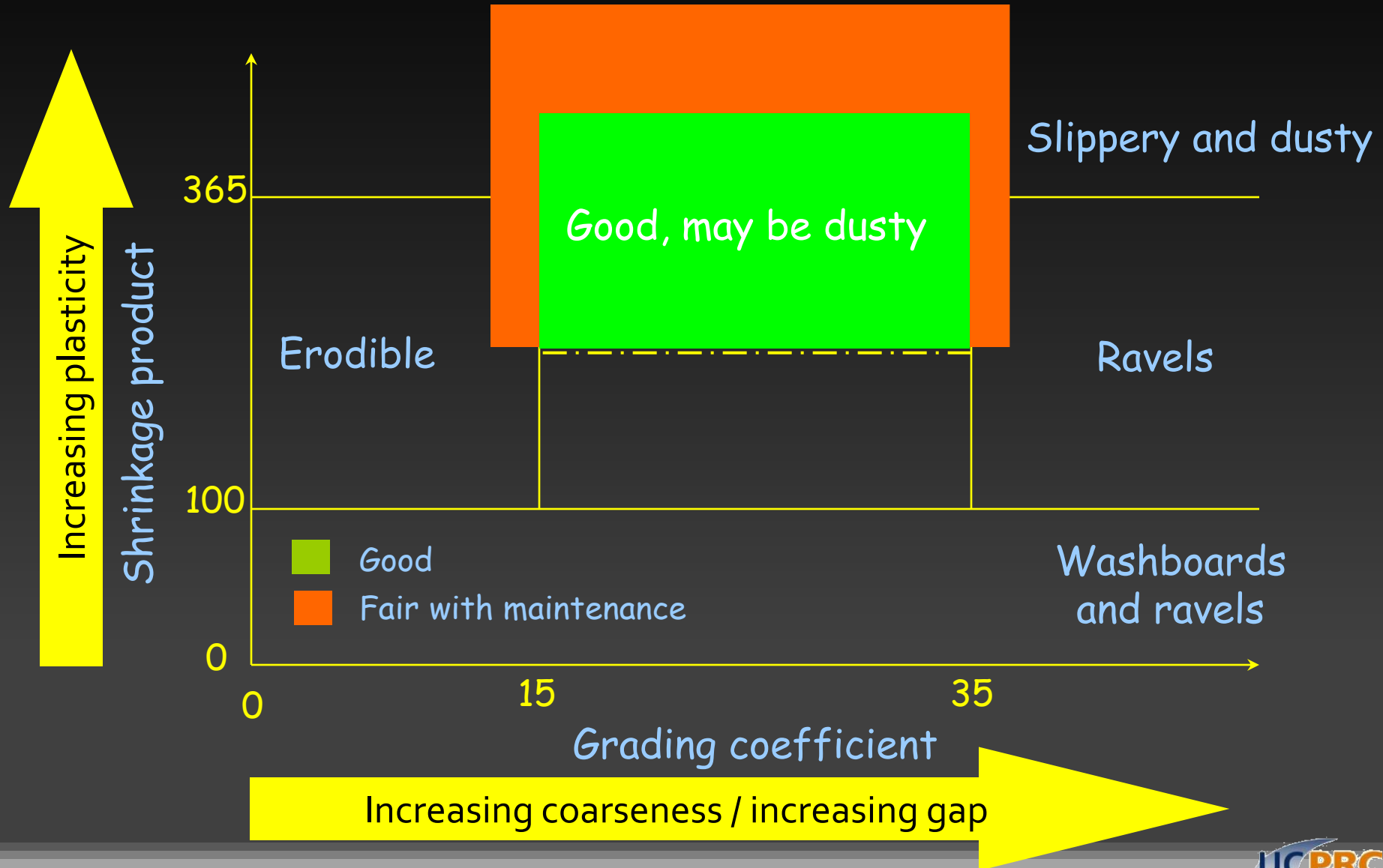
Water Absorbing



Organic and Synthetics



Conc. Liquid Stabilizers



Outline

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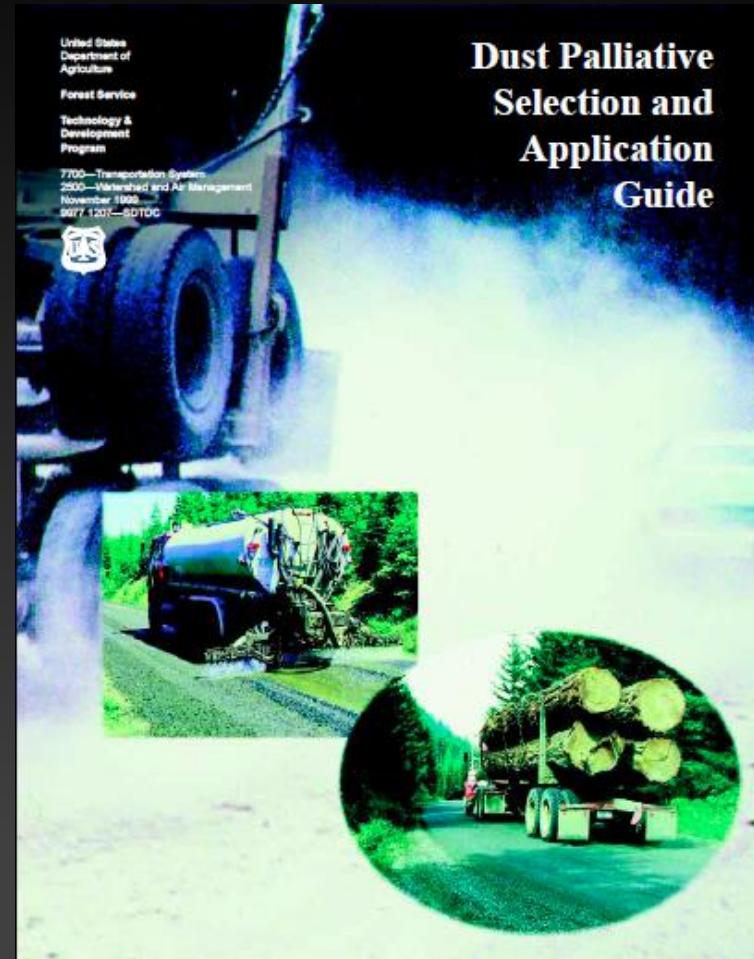
Current Practice

- Currently based on:
 - Experience
 - Guides
 - US Forest Service Guide (1999)
 - US Army Corps of Engineers
 - FPInnovations (Canada)
 - FHWA
 - Preferred lists
 - Marketing by suppliers



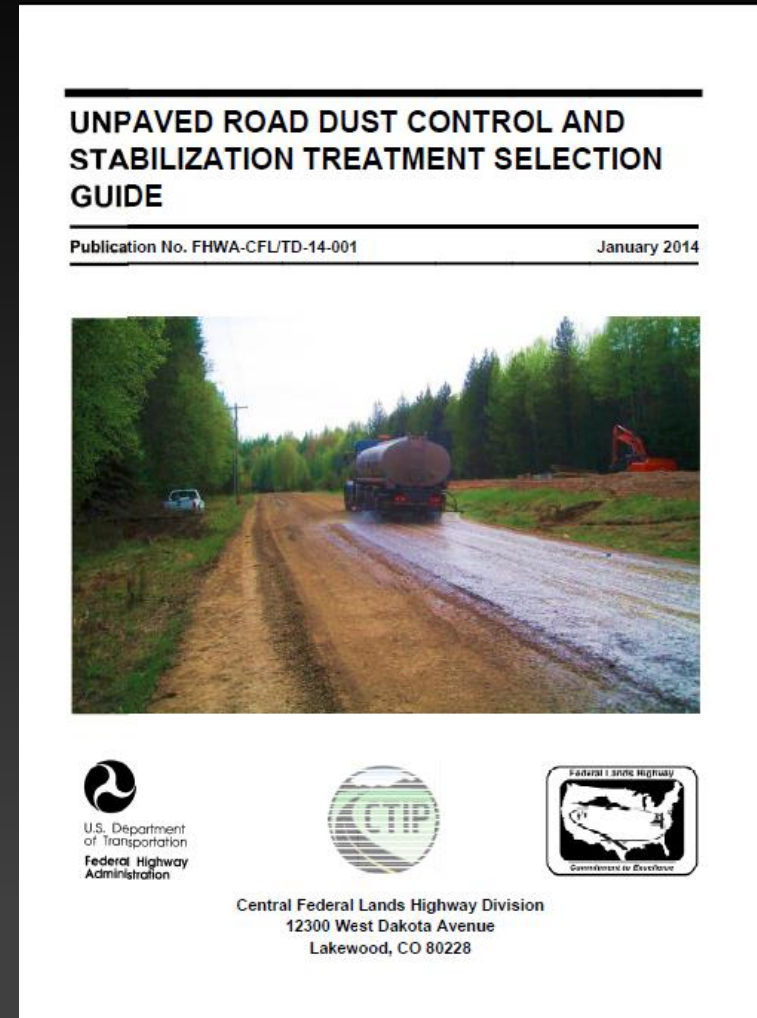
Background

- 1999 US Forest Service Guide
- New developments since 1999
 - More products (± 200 in USA)
 - More/refined categories
 - Dust control vs. stabilization
 - Additional experience
 - Documented field trials
 - Requests for more detailed guidance, preferably with ranking



New FHWA (UCPRC) Guide

- Ten-step process
- Have a clear objective
 - Temporary dust control
 - Long-term fines preservation
 - All weather passability
 - Unpaved road management
 - Reduced maintenance
 - Extended gravel replacement intervals
- Manual, spreadsheet, and web-based
- Focused on keeping a good road good



UNPAVED ROAD CHEMICAL TREATMENT SELECTION TOOL

Home Instructions Treatment Selection Results Interpretation About

Road ID Details

Material Test Results

%Passing 1" %Passing #40
 %Passing #4 %Passing #200
 %Passing #8 PI

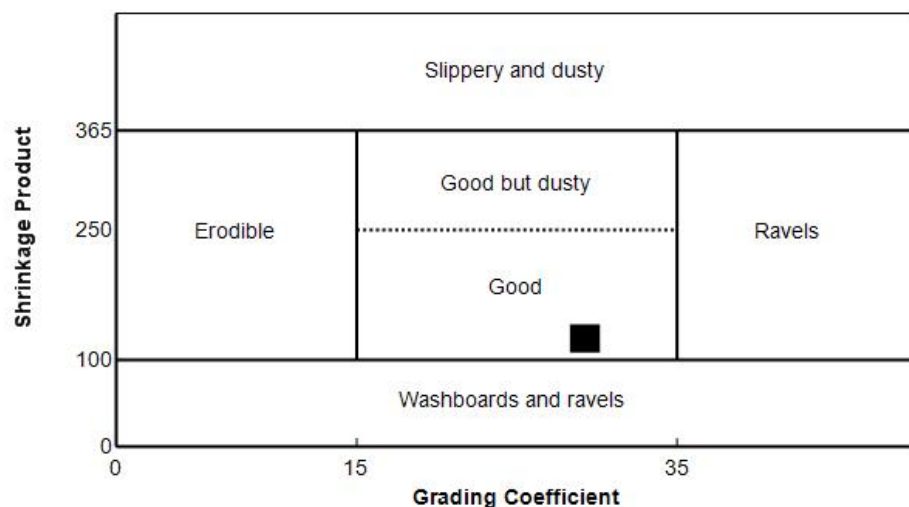
Objective

- ☐ Short-term dust control (spray-on)
- ☐ Long-term fines preservation (spray-on)
- ☐ Long-term fines preservation (mix-in)
- ☐ Long-term stabilization (mix-in)

Roadway Parameters

Traffic (AADT) Climate
☐ More Than 10% Trucks
☐ Steep Grades
☐ Sharp Curves

Predicted material performance for untreated road



TR: Traffic; CL: Climate; PI: Plasticity; FC: Fines Content; HV: More Than 10% Trucks
 SG: Steep Grades; SC: Sharp Curves; Rating: Treatment Performance Ratings

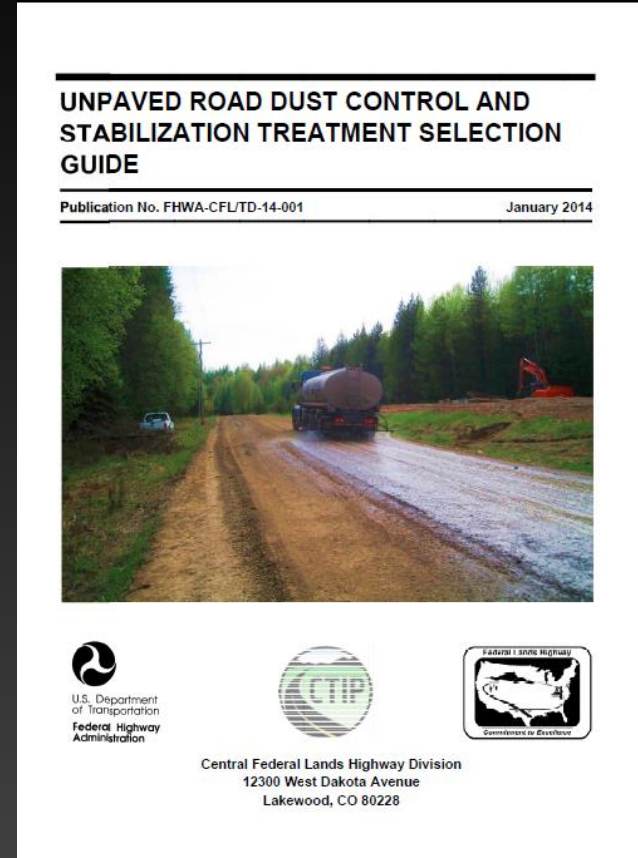
Treatment Ratings

Treatment	TR	CL	PI	FC	HV	SG	SC	Rating
Calcium Chloride	1	1	1	1	0	0	0	1.0
Magnesium Chloride	1	1	1	1	0	0	0	1.0
Glycerin Based	1	1	1	1	0	0	0	1.0
Lignosulfonate	1	1	1	1	0	0	0	1.0
Molasses/Sugar	1	1	1	1	0	0	0	1.0
Plant Oil	1	1	1	1	0	0	0	1.0
Tall Oil	1	1	1	1	0	0	0	1.0
Base Oil	1	1	1	1	0	0	0	1.0
Petroleum Resin	1	1	1	1	0	0	0	1.0
Synthetic Fluid	1	1	1	1	0	0	0	1.0
Synthetic Fluid + Binder	1	1	1	1	0	0	0	1.0
Sodium Chloride Brine	1	2	1	1	0	0	0	2.0
Asphalt Emulsion	1	1	2	2	0	0	0	2.1
Synthetic Polymer	2	2	2	2	0	0	0	2.4
Water	3	3	3	3	0	0	0	NA
Water + Surfactant	3	3	3	3	0	0	0	NA
Concentrated Liquid Stabilizer	3	3	3	3	0	0	0	NA
Bentonite	3	3	3	3	0	0	0	NA

100%

Treatment Selection Tools

- Specifications
 - Example specification language to cover all product sub-categories in terms of procurement, environmental and application
- Based on certificate of compliance for procurement
 - Sub-category
 - Verifications
 - Meets category specifications
 - Safety data sheet
 - Environmental requirements
- Use as basis for QC/QA



Example Spec Language

Example Provisional Specification: Calcium Chloride Solution¹

Clear odorless liquid intended for fines preservation, dust control and/or stabilization of unpaved roads. It has the following properties in its undiluted state.

Test Parameter	Suggested Acceptance Limits	Suggested Test Method
Calcium chloride content	28 – 42%	ASTM E449
Total magnesium as MgCl ₂	< 6.0%	ASTM E449
Total alkali chlorides as NaCl	< 6.0%	ASTM E449
Calcium hydroxide content	< 0.2%	ASTM E449
pH (5% solution)	7.0 – 9.0	ASTM D1293
Specific gravity	1.28 – 1.44	ASTM D1429

Notes

¹ ASTM D98/AASHTO M144

Example Provisional Specification: Lignosulfonate: Calcium

Dark brown lignin-based liquid or powder with woody odor derived from the wood pulping using the sulfite process used in the manufacture of cellulose products and designed for fines preservation, dust control and/or stabilization of unpaved roads. It has the following properties in its undiluted/undissolved state.

Test Parameter	Suggested Acceptance Limits	Suggested Test Method
Lignin sulfonate content (ready to use)	> 25%	ASTM D4900
Residue (total solids content)	≥ 52%	ASTM D4903/D2834
Lignin sulfonated content of residue	> 50%	-
Reducing sugars content of residue	> 25% of dry weight	ASTM D5896/D6406
pH	6.0 – 9.0	ASTM D1293
Specific gravity	≥ 1.20	ASTM D1429
Absolute viscosity (Brookfield)	< 1,000 cP @ 77°F (25°C)	ASTM D2196

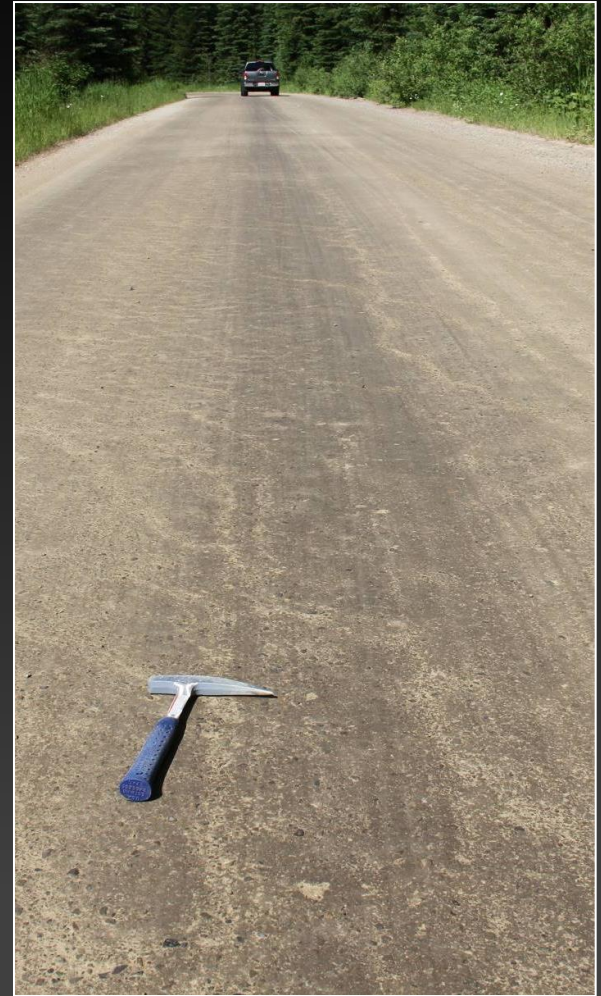
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Summary

- Huge selection of additives
- There are no wonder products
- Select treatment based on
 - Problem/objective/capability
 - Traffic, climate and materials
 - Cost-benefit
 - Vendor credibility
- Understand performance
- Apply and maintain appropriately
- Testing is not expensive and will save money!





Thank-you



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