19th Annual NJDOT Research Showcase

Project

Scour Evaluation Model (SEM) Implementation Phase

Presented by

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New Jersey Institute of Technology



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Scour Evaluation Model (SEM) Implementation Phase

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- Richard Dunne, P.E., formerly of NJDOT
- Ali Khan, P.E., Ph.D., Project Consultant
- USGS New Jersey Water Science Center, including scientists Tom Suro and Kara Watson.





Overview

- Research Objectives and Justification
- How SEM Works
- Selected Input Parameters and Protocols
- Transfer of SEM into Practice
- Applying Envelope Curves in New Jersey
- Summary and Conclusions





Bridge Scour

"Bridge scour is the result of erosive action by running water, which excavates and carries away material from the bed and bank of a stream."









Research Objectives

Overall: Develop a new, rational tool for evaluating scour at existing bridges in New Jersey.

TO-89:

- Conduct critical review of scour theory and practice.
- Investigate geotechnical, hydraulic, and hydrologic factors with focus on New Jersey.
- Develop a new method known as the Scour Evaluation Model (SEM).

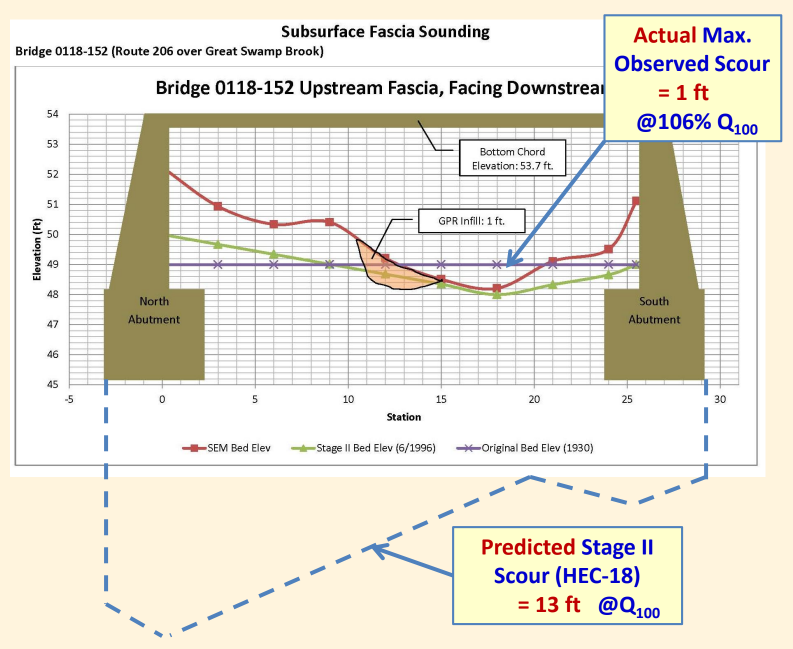
TO-114:

- Transfer the SEM method into state-wide practice.
- Provide a tool for the Department to manage and resolve bridges on the Scour Critical List.





Justification for SEM



Justification for SEM



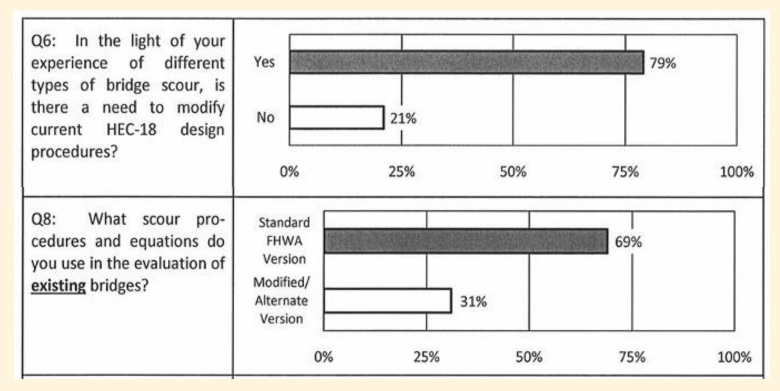
Bridge 2107-156
Stage II study showed widespread boulders & cobbles in the stream bed.
Scour calcs. still used a sieve analysis of sediments collected "in between" oversize particles: 3.85 mm (0.15 in).
The downward bias of median grain led to overly conservative estimate of scour depth!



Bridge 1810-155
Stage II study showed footings were embedded ~2 ft into sedimentar rock.
Scour calcs. still used D₅₀ from a thin veneer of sediments on top of the rock.
The scour analysis completely ignored the rock embedment!

Nationwide Survey of Scour Practice

10-question survey sent to all US DOTs & other TAs.



HEC-18 is a valued "state of scour practice." It is not a mandatory, prescriptive standard.

New Jersey's Science & Technology University

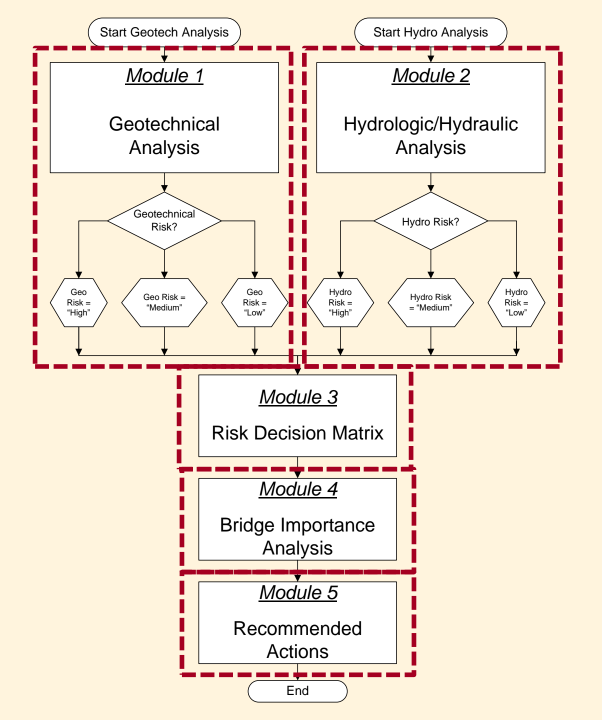
Main Features of the Scour Evaluation Model (SEM)

- Risk-based decision making tool.
- Standard protocols are provided.
- New Jersey's unique geology, physiography, and hydrology are reflected.
- Past performance and longevity are considered.
- Bridge importance is factored.
- Prioritizes bridges and makes and generates specific recommended actions for repair or delisting.





SEM Master Flowchart



Risk Factors of SEM

Model input parameters:

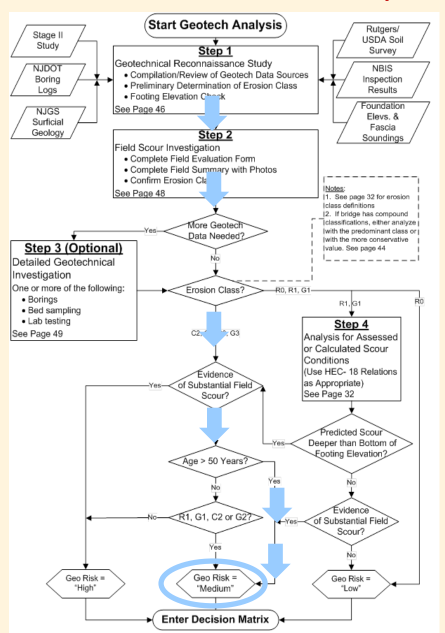
- Erosion class of streambed?
- Bridge age?
- Is substantial field scour present?
- Has bridge seen Q₁₀₀ flow?
- Is channel stable?
- Perform HEC-18 scour calculations (selected relationships)
- Envelope curve check (for some NJ provinces)

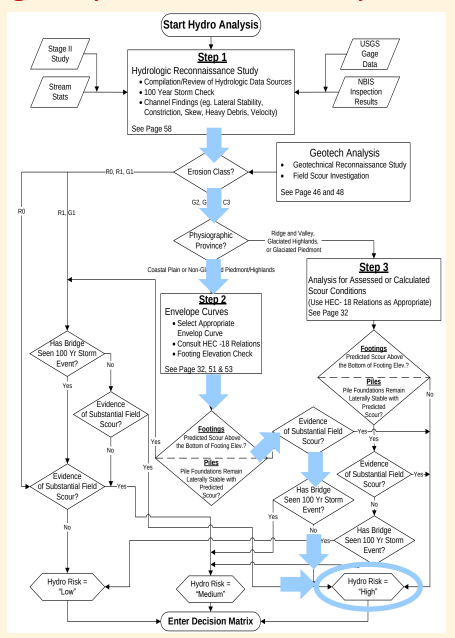
SEM is a "multidimensional, holistic" approach that functions like an expert system.





Geotechnical and Hydrologic/Hydraulic Risk Analyses





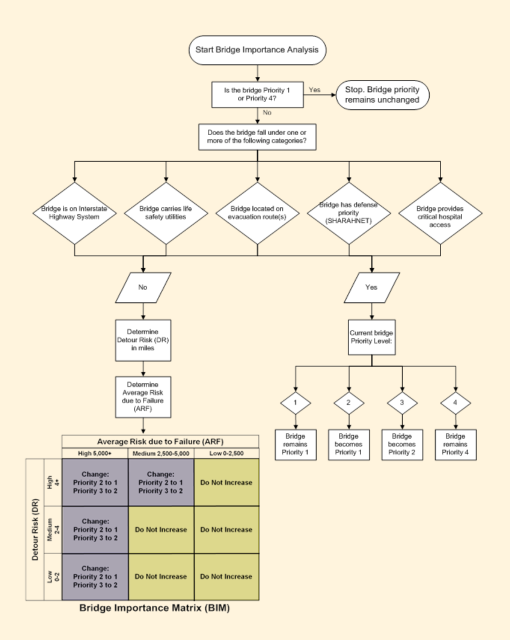
SEM Risk Decision Matrix

		Geotechnical Risk				
		High	Medium	Low		
ic Risk	High	Scour Priority 1	Scour Priority 2	Scour Priority 3		
Hydrologic/Hydraulic Risk	Medium	Scour Priority 2	Scour Priority 3	Scour Priority 4		
	Low	Scour Priority 4	Scour Priority 4	Scour Priority 4		

Bridge Importance Analysis

Evaluates:

- Special Importance,
 e.g. Interstate, Evacuation
 Route
- Average Daily Traffic (ADT)
- Detour Distance
- Bridge Length
 Any of these will elevate
 bridge priority by 1 unit.

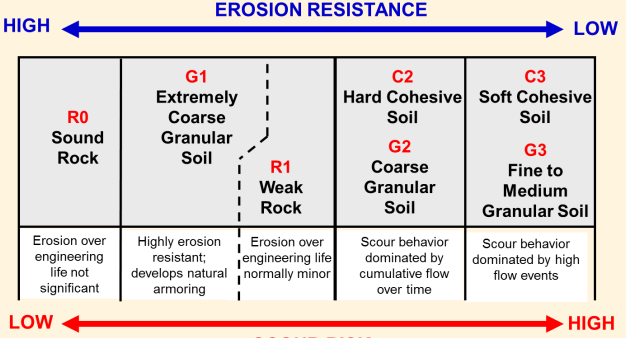


Priority Levels and Recommended Actions

Priority	Matrix Risk	Recommended Actions	
Level	Combinations	(All listed actions for a given priority level must be	
	(Geo-Hydro)	performed)	
Priority 1	High-High	(1) Continue Flood Watch or Install Real-time Monitoring	
		System Until Repaired	
		(2) Continue Annual NBIS Inspection with Fascia	
		Soundings Until Repaired	
		(3) Install Protective Measures As Soon As Possible	
Priority 2	High-Med	(1) Continue Flood Watch Until Repaired	
	Med-High	(2) Continue Annual NBIS Inspection with Fascia	
		Soundings Until Repaired	
		(3) Install Permanent Real-time Monitoring System <u>or</u>	
		Install Protective Measures	
Priority 3	Med-Med	(1) Continue Annual NBIS Inspection with Fascia	
	High-Low	Soundings	
		(2) Consider Erosion Monitoring for an Intermediate Period	
		(3+ years), Then Revisit Risk Analysis	
Priority 4	All Others	Bridge is Candidate for Removal from the Critical List -	
		Recommend Continued M&R to Control Debris and Minor	
		Erosion Zones	

^{*}FHWA Item 113 Coding is also addressed.

SEM Streambed Classification



SCOUR RISK



SEM Hydrologic Analysis

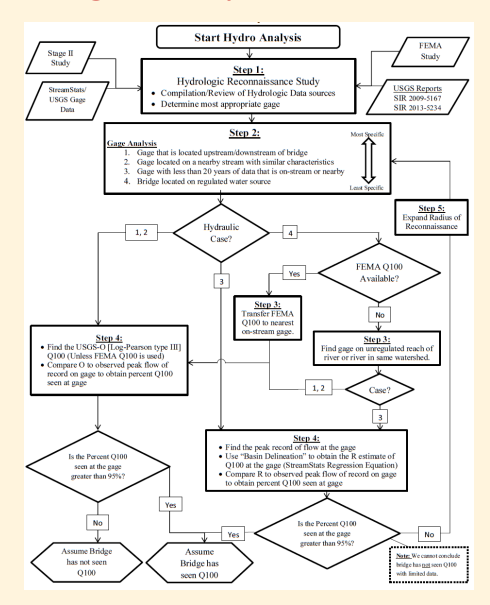
Methodology to assess whether bridge has seen Q100 flow:

Case 1: Gage(s) with ~20+ years data analyzed using Log-Pearson Type III equation based on the historical observed peak flow.

Case 2: Same as Case 1 but performed on nearby stream with similar hydrologic characteristics.

Case 3: Utilizes USGS StreamStats software to estimate Q100.

Case 4: Regulated stream.



Flowchart for Hydrologic Analysis of SEM Bridges

Sample Hydrologic Calculation

Hydrologic Analysis Calculations for Bridge Scour Investigation

Structure: 2003-162 Route/Stream: US 22 WB over Rahway River County/Town: Union/ Springfield

Stage 2 Study:					
Date Published: October-05	Cooridinates: 40.688558, -74.311835				
Year Built: 1941	Q100 (CFS): 6000				
Method: HEC-RAS					
StreamStats/USGS Gage Data:					
Gage Used: 01394500	Bridge Location Relative to Gage: 0.05 mi Upstream				
Drainage Area At the Bridge: 25 mi^2	Drainage Area at the Gage: 24.9 mi^2				
Hydrologic Province of Drainage Area: Glaciated Piedmont	Regression - Q100 (CFS): N/A (Sufficient Gage Data)				
Observed Peak Flow after Year Built (CFS): 8620	Record Date: 8/28/2011				
Regression (StreamStats) - Q100 at the Bridge (CFS): 4780					
USGS Reports (SIR 2009-5167/SIR 2013-5234):					
Transfer Coefficient (from Hydro Province): 0.68	O [Log-Pearson Type III] - Q100 (CFS): 7532				

Calculated:

Q100 at Bridge Transference (CFS):

$$Q_{100(u)g} = \left(\frac{DA_u}{DA_g}\right)^b Q_{100(o)g} = [(25/24.9)^0.68]^*7532 =$$
 7553

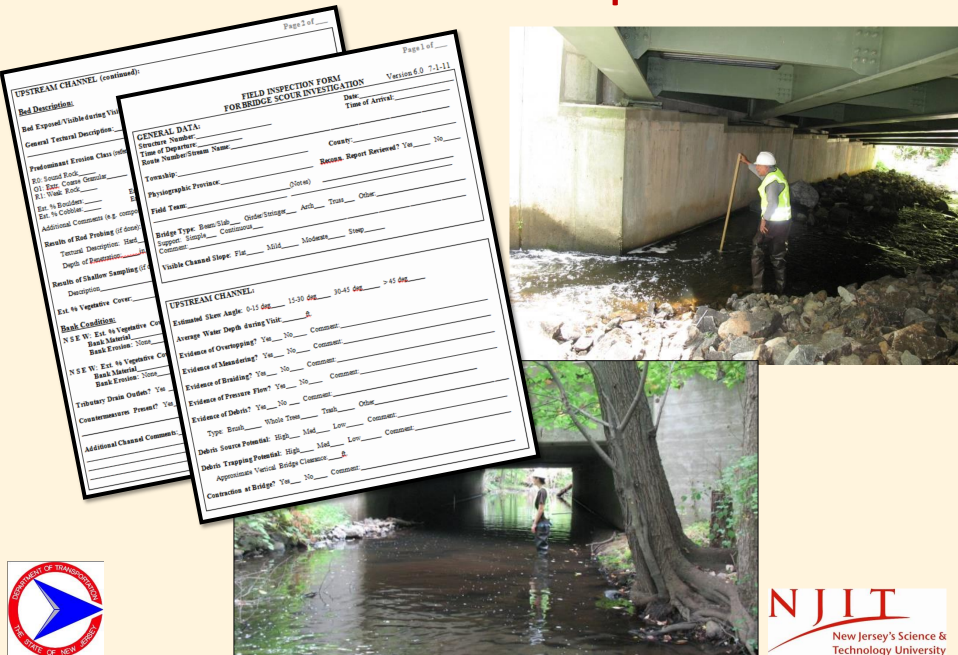
%Q100 Seen at Gage:

$$\%Q100 = \frac{Peak\ Flow}{Q100} (100\%) = (8620/7532)*100\% = 114.4\%$$

Conclusion: Yes, Q100 Seen

Notes: Case 1 (Gage upstream/downstream of bridge, where transfer equations are applicable)

Standardized Scour Field Inspection Form



Implementation Phase: Transfer of SEM into Practice

- Recently, the method was launched by into practice by performing the full SEM evaluations of 19 scour critical bridges across the State.
- Participating Consultants:
 - AECOM, Piscataway Office
 - McCormick Taylor, Mount Laurel Office
 - Mott McDonald, Iselin Office
- Evaluations performed June 2016 to July 2017.





Geographic Distribution of SEM Study Bridges

Physiographic Provinces

Of New Jersey

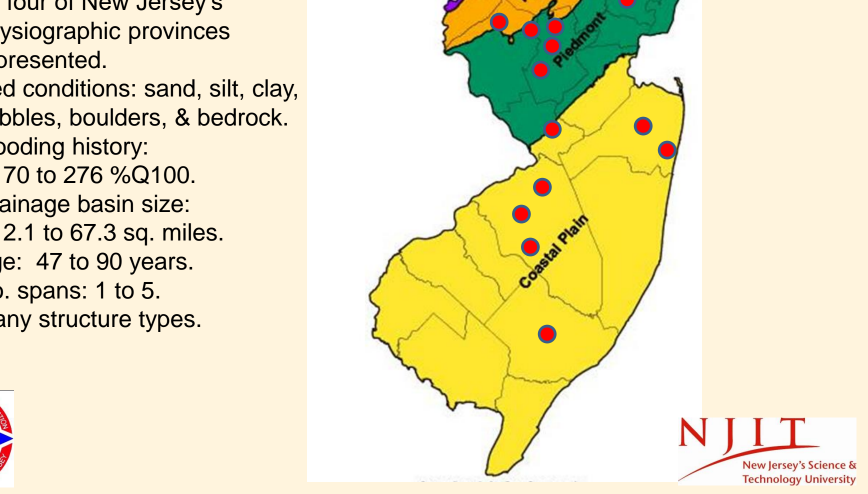
Locations

of 19 SEM

bridges

Evaluated bridges had a wide variety of characteristics:

- All four of New Jersey's physiographic provinces represented.
- Bed conditions: sand, silt, clay, cobbles, boulders, & bedrock.
- Flooding history: 70 to 276 %Q100.
- Drainage basin size:
- Age: 47 to 90 years.
- No. spans: 1 to 5.
- Many structure types.





Some SEM Study Bridges









Summary SEM Results from Consultant Evaluations

		Geotechnical Risk				
		High	Medium	Low		
ic Risk	High	Scour Priority 1	Scour Priority 2	Scour Priority 3		
Hydrologic/Hydraulic Risk	Medium	Scour Priority 2	Scour Priority 3	Scour Priority 4		
Hydrol	Low	Scour Priority 4	Scour Priority 4	Scour Priority 4		

Summary:

- 5 bridges are Priority 1
- 2 bridges are Priority 2
- 2 bridges are Priority 3
- 10 bridges are Priority 4





Envelope Curve Auxiliary Study

What are envelope curves?

- 1. A straightforward procedure to estimate scour depth in granular sediments.
- 2. The method relates an easily measurable parameter, e.g. embankment length, with predicted scour depth.
- 3. Method has been validated using many hundreds of bridges in numerous states.
- 4. Objective of this project task was to develop a database so that envelope curves can be used in New Jersey.

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Abutment/Contraction Scour (Benedict and Caldwell, 2003):

NBSD: y_s = 3.385 - 00795L + 3.675 (10^{-5}) L^2

South Carolina Piedmont: y_s = -9 (10^{-6}) L^2 + .0276L

South Carolina Coastal Plain: y_s = .0338L for L \le 426

Pier Scour (Benedict et al, 2016):

y_s = 2.1 (b)^{0.9} (applicable where b \le 30 feet)

Where: y_s = scour depth (ft.)

L = Length of embankment-blocking flow (ft.)

b = pier width (ft.)
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Envelope Curve Field Methodologies





Ground Penetrating Radar (GPR), Fascia Soundings Bed Probing, and Soil Sampling

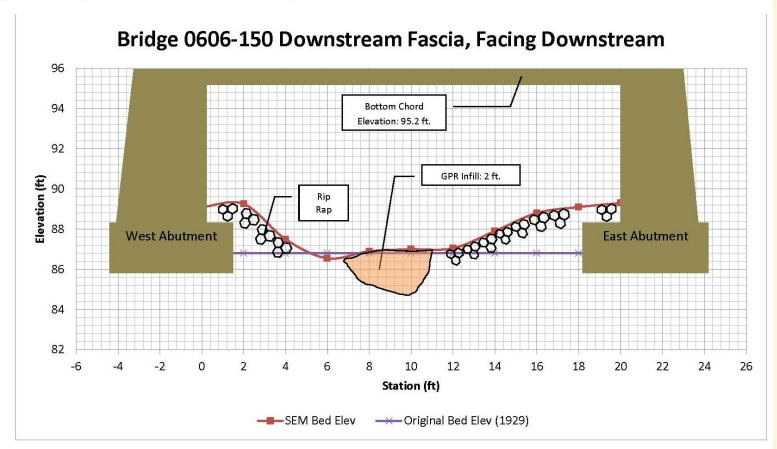




Envelope Curve Results

Subsurface Fascia Soundings

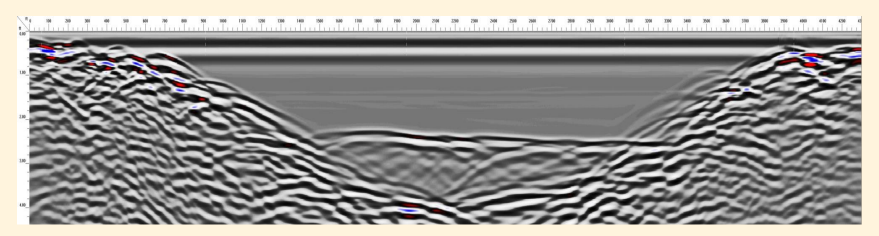
Bridge 0606-150 (Route 49 over Menantico Creek)



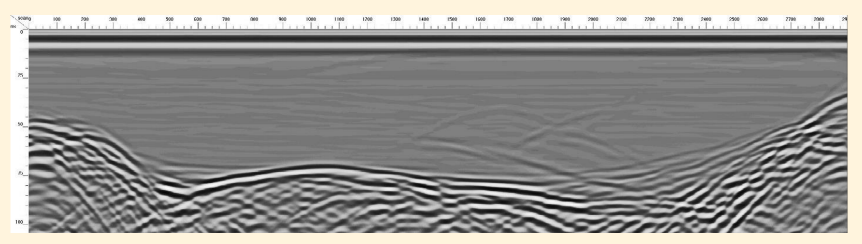
Notes:

- Vertical scale is exaggerated.
- All soundings are measured from the elevation of the chord as shown above, and assuming that the deck was level.
- SEM visit date 8/29/16.
- Reference elevation at bridge is based on Stage 2 data and NVGD 1929.

Envelope Curve Results



Bridge 0606-150



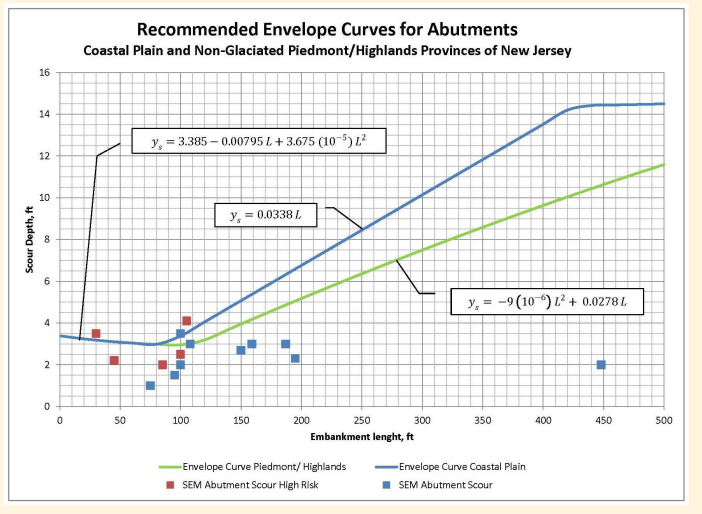






Envelope Curve Recommendations

- New Jersey data show good consistency with published curves.
- Method is now approved for existing bridges in the Coastal Plain, Non-Glaciated Piedmont, and Non-Glaciated Highlands.
- The method supplements other evaluative procedures of SEM.



Summary and Conclusions

- The Scour Evaluation Model (SEM) offers new analysis procedures and protocols, while still retaining the applicable parts of HEC-18.
- The model helps discern bridges that require repair from others that have low scour risk and can be removed from the Critical List.
- SEM was recently transferred into practice by three New Jersey consulting firms with the analysis of 19 bridges.
- The method is now approved by FHWA and NJDOT to evaluate the scour risk of existing bridges throughout the State.
- The overall goal of this research is improve public safety and to expend bridge repair funds more strategically.



Educational Dividends





The NJIT Scour Team (and Dr. John Schuring, photographer)



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Thank You!



