## RESEARCH ARTICLE | DECEMBER 01 2012

## Strategies to clear road maintenance backlog 😾

Harry Evdorides, Dipl-Ing., PhD, CEng, Eurlng, MCIHT; E. Nyoagbe Nyoagbe, MSc; P. N. Burrow Burrow, MA, PhD

+ Author & Article Information

Proceedings of the Institution of Civil Engineers - Municipal Engineer (2012) 165 (4): 205–213.

https://doi.org/10.1680/muen.12.00003 Article history &

Over time roads deteriorate under the combined effects of traffic and the environment. However, due to budget constraints and ageing road networks many road organisations are unable to accomplish road maintenance programmes in a timely fashion resulting in a backlog of road maintenance. To address this, this paper explores the development of road maintenance strategies to deal with the problem of road maintenance backlog. The analysis presented is an analytical methodology that seeks to address the what, why, when and where questions of the maintenance backlog in a robust scientific manner. Maintenance strategies based on technical engineering and economic approaches are defined and evaluated using the World Bank's model for road investment appraisal, HDM-4. The results show that with such an analysis the problem of road maintenance backlog can be resolved through the definition of strategies and standards that conform to budget and time constraints and are tailored to the needs of road network's managing authority.

Keywords: economics & finance, roads & highways, transport management

ICE Publishing: All rights reserved

You do not currently have access to this content.

## Sign in

Don't already have an account? Register

Password	
Reset passv	word
Register	
	Access through your institution
114	
Purchased	d this content as a guest? Enter your email address to
restore ac	ccess.
Email Ado	lress
	Pay-Per-View Access €35.00
	₩ Buy This Article
	Rental
This	article is also available for rental through DeepDyve.
	Read this now at deepdyve

