

# **Weigh Bridge Operator Research Management**

**Abidemi Silifat Lawal and Azeez Gafar**

Lagos, Nigeria

[azeezgafar76@gmail.com](mailto:azeezgafar76@gmail.com), [abidemisilifat.l@gmail.com](mailto:abidemisilifat.l@gmail.com)

## **Abstract**

This study investigates the effect of in sights from logistics professionals support these Conversely, inefficiencies in weighbridge operations, encountered shows a weak negative correlation with disrupt the flow of traffic, negatively impacting logistic weighbridges on logistics timeliness along the mile exp capacity and optimizing operational efficiency to capacity and operational efficiency. The qualitative This suggests that while additional weighbridges may findings, highlighting the need for improvements in policymakers, and infrastructure planners. This such as slow documentation handling and technical stations that are critical for maintaining road safety, often analysis of the data, results revealed that weighbridge capacity and operations significantly impact logistics Oshodi apapa mile 2 exp road, focusing on three key factors: landscape, carrying over 90% of passengers and more than weighbridges. By employing a combination of timeliness. Specifically, increasing weighbridge capacity 75% of freight traffic. However, the road network is plagued weighbridge capacity and operations to streamline the weighbridge-related factors and their impact on logistics improving transportation networks issues, negatively affect logistics timeliness. The study contribute to delays, their impact is less critical than kilometer route, managed by HITECH road construction, features exacerbate delays. Research indicates that these weighbridge logistics timeliness, which is not statistically significant. key route like mile 2 apapa exp is positively associated with improved logistics Moreover, in contrast, the number of weighbridges mitigate delays and improve logistics performance. In Nigeria, road to transport dominates the logistics underlines the importance of enhancing weighbridge timeliness, reducing congestion and long queue delays. multiple weighbridges and police checkpoints that from logistics professionals, summary tables for the hold practical implications for logistics operators, timeliness, offering actionable recommendations for weighbridge capacity, operations, and the numbers.Thanks for your understanding LAWAL SILIFAT ABID MI.

## **Keywords**

Weigh Bridge, Operator, Research, Management.