Article

Analysis of Pavement Condition Survey Data for Effective Implementation of a Network Level Pavement Management Program for Kazakhstan

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Abstract: Pavement roads and transportation systems are crucial assets for promoting political stability, as well as economic and sustainable growth in developing countries. However, pavement maintenance backlogs and the high capital costs of road rehabilitation require the use of pavement evaluation tools to assure the best value of the investment. This research presents a methodology for analyzing the collected pavement data for the implementation of a network level pavement management program in Kazakhstan. This methodology, which could also be suitable in other developing countries’ road networks, focuses on the survey data processing to determine cost-effective maintenance treatments for each road section. The proposed methodology aims to support a decision-making process for the application of a strategic level business planning analysis, by extracting information from the survey data.

Keywords: network level; pavement survey data analysis; pavement management program; strategic decision level; international banks of development; Asian Development Bank

1. Introduction

Transportation highway systems are essential for the political stability and economic growth of developing countries [1]. However, backlogs and high costs of maintenance characterize the highway systems in those countries. Therefore, road agencies need appropriate procedures and methods for survey data processing, in order to develop the business planning of future investments at the strategic level based on pavement condition assessments.

Development banks are promoting the implementation of Performance-Based Maintenance Contracting (PBMC) for their funded projects, since the payments for these projects are based on performance measures. However, network-level pavement management strategies (PMS) in these countries are limited, and there is a lack of experience on the part of road agencies personnel.

This paper proposes the implementation of a methodology for the processing and analysis of pavement survey data at the network-level. In this work, pavement condition indicators have been used, to give a score of pavement functional condition; and to enhance the decision-making process, pavement structural measurements have been applied, such as the Falling Weight Deflectometer (FWD). This research provides knowledge on the use of spatial data processing techniques and the implementation of Linear Referencing Systems (LRS) to associate survey attribute data and road...
inventory data via their geographical location. The development of geospatial location algorithms ensures spatial consistency and supports the creation of a pavement management database. The integration of performance measurements into the decision-making process ensures cost-effective mid-term repair treatment strategies within a network level pavement management program for Kazakhstan.

2. Background

One of the aims of a roadway agency is to keep the entire network managed to a high level of service [2]. Therefore, a successful PMS should include indicators to reflect the current pavement condition and to predict the future pavement condition of the road network features. PMSs include a set of tools to support the decision-making process that is useful for determining Maintenance, Repair and Reconstruction (M, R&R) treatments at the network level [3].

Pavement surface distress data collection is one of the main elements of a cost-effective PMS, so several methods have been proposed worldwide to support the pavement management process. The main contribution to the state-of-the-art has been developed by the U.S. Army Corps of Engineers (USACE) in the 1980s, defining the Pavement Condition Index (PCI) rating procedure. The PCI measures the integrity and the surface operational condition of the pavement, based on a numerical scale, ranging from 100 (perfect condition) to 0 (failed pavement) [3]. The American Society for Testing and Materials (ASTM) adopted this procedure, as documented in ASTM D6433: Standard Test Method for Roads and Parking Lots Pavement Condition Index Surveys [4]. This methodology has been widely used by roadway agencies throughout the USA by readapting the definition of the pavement overall index to suit their local conditions (such as data collection techniques). Researchers and highway agencies around the USA summarized the use of pavement scores by US states, including: the rating methods used, the score scales, and distress definitions [5–7]. In particular, they did a complete literature review comparing the level of agreement among six condition indexes from five US Department of Transportation (DOT) agencies, testing pavement data obtained from the Pavement Management Information System of the Texas DOT. Some pavement state agencies are using the pavement score indexes combined with other pavement functional measurements, such as the International Roughness Index (IRI). Pavement indexes have been developed based on the aggregation of several distress types in order to measure the overall condition of the pavement, agency-specific pavement condition data collection procedures and distress rating protocols [8]. For example, the Federal Highway Administration (FHWA) road inventory program for the National Park Service (NPS) uses the Pavement Condition Rating (PCR), a combination of pavement surface distresses and pavement roughness, as a weighted combination of the contribution of both components [9]. Nevertheless, the pavement structural condition affects the pavement performance and the knowledge of the structural condition is vital for pavement management at both the network level and the project level [10]. The pavement structural capacity is typically obtained by using non-destructive techniques based on surface deflection measurements, such as the Falling Weight Deflectometer (FWD), Rolling Weight Deflectometer (RWD) and Traffic Speed Deflectometer (TSD); or based on destructive techniques that rely on the extraction of material in situ (coring) and the testing of extracted materials [11–14].

FWD is the most widely non-destructive testing device accepted for the structural evaluation of pavements based on their deflection responses [15]. The FWD test is performed by dropping a weight on the pavement, creating a load pulse that simulates the load produced by a rolling vehicle wheel. Deflection sensors (geophones) are mounted radially from the center of the load point (plate) to measure the deflection response of the pavement. FWD data collection technologies are usually independent of any surface distress data collection, and the sampling data is obtained at individual points. According to Kansas DOT studies, FWD tests on 20% mileage appear to be a valid statistical choice, and three tests per mile are the minimum test frequency required at the network level [16].

The use of FWD measurements at the network level was enhanced by simplifying the determination of the pavement Structural Number (SN) [17] from FWD measurements, without performing a back calculation analysis, using the Rohde [18] method. Consequently, USDOTs
developed pavement structural conditions based on deflection measurements, and the Texas DOT developed the Structural Condition Index (SCI), which is the ratio between the effective ($SN_{eff}$) and required ($SN_{req}$) $SN$ [19]. This approach was adopted by the Virginia DOT at the network-level, who used it as a screening tool. SCI discriminates between pavements that needs structural reinforcement ($SCI < 1$) and those that are in sound structural condition ($SCI > 1$), giving a measure of the degree of structural deficiency [20]. Therefore, the remaining pavement structural capacity and service life can be calculated with this information for network-level decisions. Thus, the road agencies may adopt cost-effective methods for rehabilitating roads using the evaluation of long-term properties of new rehabilitation techniques [21].

Previous studies in this field have examined network level PMS programs with the objective of recommending network maintenance treatments based on: overall pavement surface conditions, traffic data, structural conditions, and other performance indicators [22]. Those programs include spatial geodatabases and visualization tools [23] for defining homogeneous sections and segments, based on: the remaining pavement life [24], predefined variable jumps in a dynamic way [25], logistic regression analyses using candidate project selections [26], and ranking algorithms [27].

Nonetheless, network level PMS programs utilize a high quantity of data coming from a large variety of sources, containing: pavement inventory data, results from pavement surveys, budgeting, and investment business information. However, the high amount of data stored in PMS databases can make it difficult to extract information from the data. Therefore, to aid the decision-making process and to improve the quality of the information retrieved, useful data visualization tools and data mining applications need to be implemented in the PMS. To this end, USDOTs use spatial referencing systems in conjunction with LRS to integrate PMS data retrieved from different sources, providing consistent references that can be used to report PMS analyses [28,29].

In Kazakhstan, the Road Assets Management System (RAMS, see [30]) is in the early stages of implementation. The RAMS will be managed by the Committee for Roads under the Ministry of Industry and Infrastructure Development of the Republic of Kazakhstan. The scope of the RAMS is to monitor the pavement conditions of the main road network (Republican Road Network) through the use of multi-function devices (mobile laboratories). The data collected is stored in the RAMS database and can be further used for additional processing purposes, as an input to calibrate the Highway Development and Management Model (HDM-4) for Central Asia conditions.

The HDM-4 model is a software system, developed by the World Bank, for evaluating road transport infrastructures’ different investment options in economic terms [31]. The use of HDM-4 should in any case be limited to the strategic and network levels only, providing a tool to identify the best strategies to optimize the allocation of funding (through a HDM-4 economic analysis model), considering also how each strategy results in terms of the pavement quality (through the indicators evaluated by the HDM-4 engineering analysis model).

The methodology presented in this paper is focused on the development of a set of procedures for a survey data analysis with the aim of implementing a national pavement management program in Kazakhstan. The developed methodology successfully integrates functional survey data (cracking, roughness, rutting, and texture) and structural performance measurements (deflection data using FWD), into a decision-making process that ensures cost-effective maintenance strategies.

3. Methodology

3.1. Overview

Figure 1 shows the core of the maintenance strategy tools developed to support the implementation of performance-based maintenance contracts in developing countries. This methodology involves:

- the integration of collected survey data, and their relation to the inventory data available through the application of an LRS;
- the analysis of survey data using the PCR, the study of deflection tests using the SCI and the definition of criteria for the definition of homogeneous sections of study;
- the interpretation of rules to design maintenance and rehabilitation strategies for the homogeneous sections of the analysis; and
- the development of procedures to report the results of the analysis using Geographic Information System tools and exporting the data into the RAMS to perform a strategic analysis.

**Figure 1.** Framework of the proposed methodology.

### 3.2. Data Collection

This research was conducted using data collected in the Republic Road Network of Kazakhstan for Asphalt Concrete (AC) pavements in the region of Kostanay Oblast of Kazakhstan, where 1514 km of republican roads (highways) were surveyed. The pavement surface distress data were collected and processed using continuous digital imaging, and automated cracking detection techniques of pavement surface distress for straight and reverse traveling directions, (see Figure 2a). The distress type, severity, and extension of the surveyed distresses (alligator cracking, longitudinal and transverse cracking, block cracking, raveling, and patching) were measured with the Pavemetrics® Laser Crack Measurement System (LCMS), [32] on a continuous basis. Simultaneously, longitudinal and transverse profile measurements such as the roughness measured using the Class I profilometer (ASTM E 950-94, [33]) transverse profile (for measuring the transverse evenness using the measurements of sensors of a profilometric bar mounted on a surveying integrated vehicle traveling at highway speed), and the surface texture measurement, were surveyed for straight and reverse directions. The profiling data were provided continuously each 100 m from the available pavement survey data. For ease of interpretation, the surface distress data was summarized each 100 m. Furthermore, the pavement deflection data were collected using a Dynatest FWD device. The deflection sensors (geophones) were mounted radially at 0, 200, 300, 450, 600, 900, 1200, 1500, and 1800 mm from the center of the load point (plate) to measure the deflection response of the pavement. FWD tests were performed on a regular basis at each kilometer. The pavement structural thickness and material data were taken from the available road inventory data (passport data), as they are necessary to perform the FWD deflection bowl or deflection basin analysis (see Figure 2b).
3.3. Data Processing: Linear Referencing System and Spatial Positioning Merging Procedures

The objective of the LRS is to define locations in space and within the pavement network (spatial referencing), to establish the connectivity between system assets and specific referenced segments that support planning scenarios, in order to allow for a comparison between different temporal versions of the spatial and attribute data [28]. LRS allows for the localization of pavement survey data, along with pavement inventory data, via the use of LRS road names and mile/kilometer posts that are physically distributed along the road as a reference to survey data events (i.e., cracks data, roughness data, rutting data and deflection data) that are involved in the next steps of the analysis. The main advantage of this approach is that PMS inspected features can be geolocated and integrated into a PMS database, providing a consistent and reliable reference for their management and representation using GIS and web-based applications to enhance the decision-making process [23,34,35].

The matching of the spatial procedures was accomplished using the feature coordinates of the adopted LRS and Geographical Positioning Systems (GPS) locations, which were recorded from event features (latitude and longitude) derived from the surveyed data within the managed network. Therefore, the surveyed events can be referenced to the known distance of the LRS using the GPS coordinates of the events and the linear or offset from the milepost measured by the survey vehicle. As a result, the implementation of LRS provides a base reference of the road profile and allows a resampling of the profile with a predetermined spatial base according to the purpose of the analysis (100 m base length for rutting, IRI-roughness, macro-roughness and cracking data, and 1 km base length for deflection data, see Figure 3).
3.4. Data Analysis: Pavement Functional Evaluation

The pavement survey data were analyzed using a dual approach which consists of integrating the pavement functional condition and structural evaluation to ensure a cost-effective mid-term maintenance treatment strategy.

The PCR [9], the overall global functional condition indicator, has been proposed to combine the surface distress effectively into a composite index (1)–cracks collected, rutting data, and the Roughness Condition Index (RCI). The main advantage of the use of the PCR is that provides a quantitative evaluation of the section maintenance needs and the suggested maintenance activities within a rating scale.

\[
PCR = 0.6 \cdot PCI + 0.4 \cdot RCI 
\]

where PCI is the standardized ASTM D6433 PCI [4], and RCI (2) is a roughness indicator ranging from 0 (failed pavement) to 100 (perfect pavement) with the aim to adopt a similar scale to the PCI calculated using the roughness data expressed in the IRI [36]. Table 1 describes the correspondence between the IRI and RCI rating scales. To allow the computerization of the RCI calculation, (2) an exponential regression equation was defined to calculate the RCI starting from IRI, imposing an upper limit of 100 and lower limit of 0, respectively.

The use of PCR as the combination of the two indexes depends on the fact that the PCI was conducted based on the available distress type and severity recorded from the automatic identification of distresses using continuous imaging. Consequently, some of the distress types associated with the ride quality were not measured.

However, the use of RCI makes it possible to adequately consider their effects regarding the ride quality. The rutting data and cracking distress data (distress severity, type, and quantity) were summarized every 100 m, which was assumed as a sampling interval; the PCI was calculated using the Visual Basic for Application (VBA) procedure developed by Loprencipe and Pantuso [37,38].

3.5. Data Analysis: Traffic Data

The traffic data effects on the pavement performance can be estimated using the Equivalent Axle Load Application (ESAL), a concept developed by the AASHTO Road Test [17] to establish a damaged relationship for comparing the effect of axles with different loads.

The damage effects of the full traffic spectrum of axle loading (different axle loads, and axle configurations predicted over the design period) are estimated using an equivalent number of single axle load applications summed up over that period. The Design Equivalent Standard Axle Load Applications (ESAL\(_d\)) is a cumulative traffic load summary statistic that simulates the effect of the traffic during the design period [39]. ESAL\(_d\) can be calculated using Equations (3) and (4):

\[
ESAL_d = \sum_i \left( \sum_k \left( \frac{N_k}{\sum_k Av_k \cdot ESAL_k} \right) \cdot G_f \cdot D_f \right) 
\]
where \( ESAL_k \) = Cumulated Equivalent Standard Axle Load Applications over the design period; 
\( A_{vk} \) = average number of vehicles for each traffic category group \( k \); 
\( ESAL_k \) = Equivalent Axle Load factor based on the equivalency exponent of 4.0 for the vehicle group \( k \); the Equivalent Standard Axle Load per vehicle; 
\( G_f \) = growth factor; 
\( D_f \) = distribution factor; 
\( AXL_{kij} \) = the average load on axle \( j \) of the load range of the vehicle group \( k \); 
\( SAXL_j \) = standard single axle load of the axle group type, \( j \); 
6.60 t for a single-wheel single axle, 8.16 t for a dual-wheel single axle, 7.55 t for a dual-wheel tandem axle, 7.63 t for a dual-wheel triple axle.

This research involves the study of Kazakhstan’s traffic spectrum, and the calculation of the ESAL per vehicle category has been calculated based on vehicle counts for each category (Table 2).

### Table 2. Equivalent Standard Axle Load ESAL per vehicle category group Kazakhstan full traffic spectrum.

<table>
<thead>
<tr>
<th>Vehicle Category</th>
<th>GCM</th>
<th>Axles</th>
<th>Axle 1</th>
<th>Axle 2</th>
<th>Axle 3</th>
<th>Axle 4</th>
<th>Axle 5</th>
<th>Axle 6</th>
<th>ESAL&lt;sub&gt;F&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light loads and minibuses</td>
<td>&lt;3.5 t</td>
<td>2</td>
<td>S&lt;sup&gt;*&lt;/sup&gt;</td>
<td>S&lt;sup&gt;*&lt;/sup&gt;</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.0013</td>
</tr>
<tr>
<td>Bus medium, 20–40 seats</td>
<td>8 t</td>
<td>2</td>
<td>S 2.4</td>
<td>D 5.6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.239</td>
</tr>
<tr>
<td>Bus heavy, more than 40 seats</td>
<td>15 t</td>
<td>2</td>
<td>S 4.5</td>
<td>D 10.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.958</td>
</tr>
<tr>
<td>Single trucks, less than 2 t</td>
<td>2 t</td>
<td>2</td>
<td>S 0.6</td>
<td>S 1.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.002</td>
</tr>
<tr>
<td>Single trucks, from 2 to 5 t</td>
<td>5 t</td>
<td>2</td>
<td>S 1.5</td>
<td>S 3.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.037</td>
</tr>
<tr>
<td>Single trucks, from 5 to 10 t</td>
<td>10 t</td>
<td>2</td>
<td>S 3.0</td>
<td>D 7.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.584</td>
</tr>
<tr>
<td>Single trucks, from 5 to 10 t</td>
<td>10 t</td>
<td>3</td>
<td>S 2.6</td>
<td>TN 3.7</td>
<td>TN 3.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.139</td>
</tr>
<tr>
<td>Single trucks, from 10 to 20 t</td>
<td>20 t</td>
<td>4</td>
<td>S 4.2</td>
<td>S 5.0</td>
<td>TN 5.4</td>
<td>TN 5.4</td>
<td>-</td>
<td>-</td>
<td>1.017</td>
</tr>
<tr>
<td>Road-trains with trailer, type 1</td>
<td>25 t</td>
<td>4</td>
<td>S 5.25</td>
<td>S 6.25</td>
<td>TN 6.75</td>
<td>TN 6.75</td>
<td>-</td>
<td>-</td>
<td>2.482</td>
</tr>
<tr>
<td>Road-trains with trailer, type 2</td>
<td>25 t</td>
<td>5</td>
<td>S 4.0</td>
<td>S 5.25</td>
<td>S 5.25</td>
<td>TN 5.25</td>
<td>TN 5.25</td>
<td>-</td>
<td>1.403</td>
</tr>
<tr>
<td>Road-trains with trailer, type 3</td>
<td>25 t</td>
<td>5</td>
<td>S 4.0</td>
<td>S 5.25</td>
<td>D 5.25</td>
<td>TN 5.25</td>
<td>TN 5.25</td>
<td>-</td>
<td>1.174</td>
</tr>
<tr>
<td>Road-trains with trailer, type 4</td>
<td>25 t</td>
<td>6</td>
<td>S 3.0</td>
<td>D 4.75</td>
<td>D 4.75</td>
<td>S 3.0</td>
<td>D 4.75</td>
<td>D 4.75</td>
<td>0.712</td>
</tr>
<tr>
<td>Truck tractors with semitrailer, type 1</td>
<td>14 t</td>
<td>3</td>
<td>S 4.2</td>
<td>S 4.2</td>
<td>D 5.6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.550</td>
</tr>
<tr>
<td>Truck tractors with semitrailer, type 2</td>
<td>20 t</td>
<td>4</td>
<td>S 4.2</td>
<td>D 5.0</td>
<td>TN 5.4</td>
<td>TN 5.4</td>
<td>-</td>
<td>-</td>
<td>0.828</td>
</tr>
<tr>
<td>Truck tractors with semitrailer, type 3</td>
<td>30 t</td>
<td>5</td>
<td>S 4.2</td>
<td>D 6.6</td>
<td>TR 6.4</td>
<td>TR 6.4</td>
<td>TR 6.4</td>
<td>-</td>
<td>2.077</td>
</tr>
<tr>
<td>Truck tractors with semitrailer, type 4</td>
<td>38 t</td>
<td>4</td>
<td>S 7.22</td>
<td>D 10.26</td>
<td>D 10.26</td>
<td>TN 10.26</td>
<td>-</td>
<td>-</td>
<td>10.752</td>
</tr>
<tr>
<td>Truck tractors with a semitrailer, type 5</td>
<td>38 t</td>
<td>5</td>
<td>S 6.84</td>
<td>TN 7.79</td>
<td>TN 7.79</td>
<td>TN 7.79</td>
<td>TN 7.79</td>
<td>-</td>
<td>5.687</td>
</tr>
<tr>
<td>Truck tractors with a semitrailer, 123</td>
<td>38 t</td>
<td>6</td>
<td>S 4.94</td>
<td>TN 6.94</td>
<td>TN 6.94</td>
<td>TR 6.46</td>
<td>TR 6.46</td>
<td>TR 6.46</td>
<td>3.203</td>
</tr>
<tr>
<td>Tractors, Light loads with trailer type 1</td>
<td>3 t</td>
<td>3</td>
<td>S 0.7</td>
<td>S 1.3</td>
<td>S 1.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.002</td>
</tr>
<tr>
<td>Tractors, Heavy with trailer type 2</td>
<td>10 t</td>
<td>4</td>
<td>S 1.0</td>
<td>S 2.0</td>
<td>TN 3.5</td>
<td>TN 3.5</td>
<td>-</td>
<td>-</td>
<td>0.101</td>
</tr>
</tbody>
</table>

Notes: * Axle loads are different for each vehicle category; ESAL<sub>F</sub> of this class is the average of all ESAL<sub>F</sub> vehicles considered; GCM = Gross Combination Mass; Axle configuration types: S = Single-Wheel Single Axle; D = Dual-Wheel Single Axle; TN = Tandem-Wheel Tandem Axle; TR = Dual-Wheel Triple Axle; In this table, the vehicle category axle composition and weight-per-axle are defined as follows: Axle Type (S, D, TN, TR) numeric weight in ton.

### 3.6. Data Analysis: Deflection Data

The pavement deflection data were merged with inventory data (pavement thickness and materials) to analyze the deflection bowl or deflection basin obtained from the FWD test. The pavement thickness and materials, and the traffic counts in the inventory data were used to calculate the effective Structural Number (SN) of the existing pavement, (\( SN_{eff} \)) [17], the strength index which provides
a measure of the existing pavement structural condition. On the other hand, the required $SN_{\text{req}}$ (5) indicates the total thickness required for a given pavement thickness as a function of the accumulated traffic values over a design period expressed in $ESAL_20$ (3). For this study, the design period has been defined as 20 years, in accordance with the definition of the AASHTO Guide and PSI serviceability rating:

$$\log(ESAL_{20}) = (Z_R \cdot S_0) + 9.36 \cdot \log(SN_{\text{req}} + 1) - 0.2 + \frac{\log(\Delta PSI)}{0.4} - 0.2 - 0.44 \cdot \log(M_R) - 8.07$$ (5)

where $SN_{\text{req}}$ = Required Structural Number; $M_R$ = resilient modulus of the subgrade; $ESAL_{20}$ = Predicted number of Equivalent Axle Load Applications ($ESAL$s) that will result in a change in serviceability of $\Delta PSI$; $Z_R$ is the standard deviation, and $S_0$ (0.5) is the combined standard error of the traffic prediction and performance prediction; usually the level of reliability considered can be at 95%. For this, the logarithm of $ESAL$s will be decreased by (1.645-0.40). For the calculation of the design period, an average growth factor ($G_f$) of 1.04 and a directional distribution factor of 0.55 ($D_f$) will be used.

The objective of this research is to use FWD deflection measurements to decide between M, R&R at the network level. With this aim, the authors defined the required overlay parameter ($d$) in Equation (6), which gives information about the maintenance treatment thickness that is needed to ensure the structural pavement life over the design period and, consequently, the design rehabilitation treatment that would improve the pavement structural capacity:

$$d = \frac{SN_{\text{req}} - SN_{\text{eff}}}{0.44 \cdot (1 - C)}$$ (6)

where $d$ = the required overlay in inches, $SN_{\text{req}}$ and $SN_{\text{eff}}$ are the required and effective SN, respectively; $C$ is a factor based on the condition of the pavement [40]; the $C$ factor represents the percent of the contributing structure that remains in the removed layer of asphalt; for the extent of this study, the value $C = 0.35$ would be used. This relationship based on a relationship proposed by Bryce, Flintsch, Katicha and Diefenderfer [20] assumes that the asphalt has an equivalent structural coefficient of 0.44 per in., and that the thickness of the design rehabilitation treatment that is associated with the contribution of the pavement overlay thickness will increase the current structural capacity in order to support the predicted accumulated traffic over the design period.

For the extent of this study, a simplified method based on Rohde [18], for the determination of the pavement SN from falling weight surface deflections was used, without performing a back calculation analysis. This method assumed that the pavement structure was a two-layered structure: a top Hot Mix Asphalt (HMA) concrete layer of $H_P$ total thickness and a subgrade layer at the bottom modeled as a semi-infinite space. Based on that, the subgrade support (resilient modulus, $M_R$) (6) was estimated with the outer FWD deflection (considered as almost entirely controlled by the subgrade) using Boussinesq Equations (7).

$$M_R = \frac{P \cdot (1 - \mu^2)}{\pi \cdot D_r \cdot r}$$ (7)

where $M_R$ = elastic modulus of the subgrade (resilient modulus); $D_r$ = deflection measured by the geophone at position $r$ expressed in mm; $P$ = FWD peak load expressed in N; $\mu$ = Poisson ratio (considered as 0.35); $r$ = distance of the outer geophone expressed in mm (in this test $r = 1800$ mm).

Accordingly, $SN_{\text{eff}}$ was calculated as follows:

1. Normalize pavement FWD deflection data to standard 40 kN load deflections, (8):

$$D_k^{40kN} = \frac{L_{40kN}}{L_P} \cdot D_k^p$$ (8)
where \( D_k^a \) = deflections at the fixed sensors at a 40 kN standard load; \( L_{40kN} \) = stress in the plate for the standard load; \( L_P \) = measured stress in the plate for the tested peak load.

2. Determine the deflection at an offset of 1.5 \( H_P \) from the FWD load application; this required the interpolation among the deflection that was measured at the fixed sensors positions (9):

\[
D_x = \frac{(R_x - R_B) \cdot (R_x - R_C)}{(R_A - R_B) \cdot (R_A - R_C)} \cdot D_A + \frac{(R_x - R_A) \cdot (R_x - R_C)}{(R_B - R_A) \cdot (R_B - R_C)} \cdot D_B + \frac{(R_x - R_A) \cdot (R_x - R_B)}{(R_C - R_A) \cdot (R_C - R_B)} \cdot D_C
\] (9)

where \( D_x \) = Deflection at \( R_x \); \( D_A, D_B, D_C \) = deflections at the closest fixed sensor position; \( R_A, R_B, R_C \) = offsets of the closest sensors to Point \( x \); \( x \) = point for which the deflection is determined. \( H_P \) = pavement depth—the thickness of all layers above the subgrade.

3. Determine the structural index \( SIP \) of the pavement as follows (10):

\[
SIP = D_0 - D_{1.5-H_P}
\] (10)

where: \( SIP \) = Structural Index of the Pavement defined according to Rohde [18], \( D_0 \) = peak deflection under the standard 40-KN (9000-lb.) FWD (microns), and \( D_{1.5-H_P} \) = deflection at 1.5 times the pavement total depth \( H_P \) (microns).

4. Determine the existing \( SN_{eff} \), as in Equation (11):

\[
SN_{eff} = k_1 \cdot SIP^{k_2} \cdot H_P^{k_3}
\] (11)

where: \( SN_{eff} \) = effective structural number expressed in inches (in.); for asphalt pavements \( k_1 = 0.4728; k_2 = -0.4810; \) and \( k_3 = 0.7581; SIP \) = Structural Index of the Pavement in microns; and \( H_P \) = total pavement thickness (mm).

The elastic modulus at the asphalt temperature measured during the testing, \( E_{p}^{Tw} \), is obtained as an estimate of the \( SN_{eff} \) using Equation (12):

\[
E_P^{Tw} = \left( \frac{SN_{eff}^{Tw}}{0.0045 \cdot H_P} \right)^{\frac{1}{3}}
\] (12)

The back-calculated asphalt moduli can be adjusted to the reference temperature (68 °F—21 °C) using the relationship proposed by Lukanen, et al. [41] for the Long-Term Pavement Performance (LTPP), as in Equation (13). Therefore, the corrected asphalt concrete elastic modulus \( E_P^{Tr} \) is obtained through Equation (14):

\[
ATAF = 10^{-0.021 \cdot (T_r - T_m)}
\] (13)

\[
E_{p}^{Tr} = ATAF \cdot E_{p}^{Tw}
\] (14)

where: \( ATAF \) = Asphalt Temperature Adjustment Factors; \( T_m \) = Measured temperature (°C); and \( T_r \) = Reference temperature 20 °C (°68 F);

Therefore, the rehabilitation design treatment to restore the pavement structural capacity can be calculated as a function of \( d \), and the remaining service life (RL) can be calculated as the time until the cumulated number of \( ESALs \) would reach the \( ESAL_{eff} \), calculated from Equation (15):

\[
\log(ESAL_{eff}) = (Z_R \cdot S_0) + 9.36 \cdot \log(SN_{eff} + 1) - 0.2 + \frac{\log(SN_{eff})}{\log(10)} + 2.32 \cdot \log(M_R) - 8.07
\] (15)
4. Results

4.1. Definition of Pavement Homogeneous Section Criteria

As a result, the pavement surface distress data, roughness, and rutting data expressed through PCR (1), and the pavement deflection data summarized by the required overlay parameter (d), are used simultaneously to determine the section maintenance needs and to define the suggested maintenance repair treatments.

This dual approach is essential because PCR provides a general idea about the current pavement condition. Nonetheless, pavement surface distresses would not always be able to reflect structural deficiencies in the examined pavement sections, which are revealed only when certain distress types visually appear in the pavements. Consequently, cost-effective decision-making maintenance strategies are required to perform pavement structural evaluations that would be incorporated into the decision-making process through the parameter d. Practically, d is used to design M, R&R treatments and, in conjunction with the PCR, roadway managers would get involved in the final suggested maintenance treatment.

However, once pavement indicators have been defined, this research defines criteria to divide network routes into homogeneous sections. For this purpose, the FWD deflection data can be analyzed and processed to get the center deflection data normalized to the 40 kN-standard load (8). The accumulated differences of the center deflections are used to divide the length of the road into homogeneous sections, as in Equation (16):

\[ AD_0 = \sum \delta_i - \mu \cdot i \]  

where \( AD_0 \) = Accumulated difference at the ith station; \( \sum \delta_i \) = sum of deflections from the first station to the ith station inclusively; \( i \) = station number from \( \delta_1 \) to \( \delta_i \); and \( \mu \) = mean deflection tested on the road.

According to this approach, a section will be considered homogeneous when the cumulative differences follow the same upward or downward trend (Figure 4).

![Figure 4](image)

In the same way, the PCR values that are classified by maintenance categories can be used to delimitate homogeneous sections. Due to the high variability of the PCR values in consecutive 100 m length segments, a smoothing process was applied to the PCR signal, as shown in Figure 5a. Compared with the PCR rating scale, the processed PCR values define the most proper maintenance activities for each analyzed section, as shown in Figure 5b. The final sectioning of the road is obtained with a combination of both methodologies.
4.2. Decision-Making Process

The application of the decision-making process has been made based on the use of PCR values to trigger the suggested maintenance category. Table 3 summarizes the pavement maintenance activities considered by the extent of this study, which is aligned with the implemented Kazakhstan road agency maintenance standards.

Specifically, the deflection measurements are used to define \( d \) and the remaining service life \( RL \) that reflects the homogeneous sections maintenance needs regarding the structural capacity (see Table 4).

In fact, the use of the PCR rating as the only decision treatment may lead to a suboptimal decision. For example, the PCR rating suggests PM maintenance treatments for almost all of the length of the road but, looking at the structural indicators \( RL \) and \( d \) of the pavement, some sections have severe structural deficiencies that require CM and RM maintenance treatments to guarantee that the pavement lasts over the design period. The thickness of the maintenance treatment is designed using the parameter \( d \). In addition, the RL parameter provides useful information to the road manager about the current pavement structural condition.
Table 3. Pavement Maintenance Activities under Different Categories.

<table>
<thead>
<tr>
<th>Cat.</th>
<th>Pavement Treatment Category</th>
<th>PCR Rating Scale Values</th>
<th>d (cm) Rating Scale Values</th>
<th>Pavement Condition Indicators</th>
<th>Pavement Maintenance Category Treatment Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN</td>
<td>Do Nothing (DN)</td>
<td>85–100</td>
<td>≤3</td>
<td>Pavement surface is in excellent condition and only minor distresses are detected. The shape of the pavement is OK but may be suffering from minor cracking and crazing on the surface and occasional patch repairs. The pavement is sound but needs to be re-profiled, with a strengthening of the surfacing layers. The surface may be cracked and crazed in limited locations.</td>
<td>Do Nothing Preventive Maintenance Treatment (Chip Seal, Slurry Seal, Micro-surfacing)</td>
</tr>
<tr>
<td>PM</td>
<td>Preventive Maintenance (PM)</td>
<td>60–85</td>
<td>4–7</td>
<td></td>
<td>Mill and AC Overlay (5 cm)</td>
</tr>
<tr>
<td>CM</td>
<td>Corrective Maintenance (CM)</td>
<td>40–60</td>
<td>8–13</td>
<td></td>
<td>Full depth recycling of 20 cm with the addition of new material (50% of crushed stone, 7% of bitumen); with AC overlay</td>
</tr>
<tr>
<td>RM</td>
<td>Restorative Maintenance (RM)</td>
<td>26–40</td>
<td>13–20</td>
<td>Failure of the pavement top layers - not deep-seated but may include some local surface failures and a few isolated deep-seated failures.</td>
<td>Reconstruction. Mill, Break, compaction of the subgrade, and Seat and AC Overlay</td>
</tr>
<tr>
<td>RB</td>
<td>Rehabilitation (RB)</td>
<td>&lt;26</td>
<td>&gt;20</td>
<td>Deep-seated failure of the pavement as evidenced by extensive cracking, shoving and rutting of the surface.</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. Maintenance Decisions for the homogeneous sections along the road chainage.

<table>
<thead>
<tr>
<th>Chainage HS</th>
<th>Thickness (cm)</th>
<th>PCR</th>
<th>Sn_eff</th>
<th>Sn_req</th>
<th>d (cm)</th>
<th>RL (years)</th>
<th>PCR Trigger</th>
<th>Structural Trigger</th>
<th>Final Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>374–404</td>
<td>24</td>
<td>73</td>
<td>2.81</td>
<td>3.30</td>
<td>5</td>
<td>19</td>
<td>PM</td>
<td>PM</td>
<td>PM</td>
</tr>
<tr>
<td>404–417</td>
<td>23</td>
<td>73</td>
<td>2.90</td>
<td>3.20</td>
<td>3</td>
<td>16</td>
<td>PM</td>
<td>PM</td>
<td>PM</td>
</tr>
<tr>
<td>417–420</td>
<td>17</td>
<td>54</td>
<td>2.51</td>
<td>2.79</td>
<td>3</td>
<td>13</td>
<td>CM</td>
<td>DN</td>
<td>CM</td>
</tr>
<tr>
<td>420–425</td>
<td>17</td>
<td>63</td>
<td>2.36</td>
<td>3.01</td>
<td>6</td>
<td>5</td>
<td>PM</td>
<td>PM</td>
<td>PM</td>
</tr>
<tr>
<td>425–433</td>
<td>20</td>
<td>58</td>
<td>2.30</td>
<td>3.20</td>
<td>8</td>
<td>3</td>
<td>CM</td>
<td>CM</td>
<td>CM</td>
</tr>
<tr>
<td>433–444</td>
<td>20</td>
<td>49</td>
<td>2.29</td>
<td>3.22</td>
<td>8</td>
<td>3</td>
<td>CM</td>
<td>CM</td>
<td>CM</td>
</tr>
<tr>
<td>444–450</td>
<td>20</td>
<td>61</td>
<td>2.29</td>
<td>3.36</td>
<td>10</td>
<td>2</td>
<td>PM</td>
<td>CM</td>
<td>CM</td>
</tr>
<tr>
<td>450–462</td>
<td>20</td>
<td>48</td>
<td>2.11</td>
<td>3.09</td>
<td>9</td>
<td>3</td>
<td>CM</td>
<td>CM</td>
<td>CM</td>
</tr>
<tr>
<td>462–467</td>
<td>20</td>
<td>62</td>
<td>2.18</td>
<td>3.20</td>
<td>9</td>
<td>4</td>
<td>PM</td>
<td>CM</td>
<td>CM</td>
</tr>
<tr>
<td>467–479</td>
<td>20</td>
<td>70</td>
<td>2.16</td>
<td>4.45</td>
<td>20</td>
<td>1</td>
<td>PM</td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>479–500</td>
<td>32</td>
<td>68</td>
<td>3.98</td>
<td>3.98</td>
<td>3</td>
<td>30</td>
<td>PM</td>
<td>DN</td>
<td>PM</td>
</tr>
<tr>
<td>500–508</td>
<td>15</td>
<td>54</td>
<td>2.17</td>
<td>4.18</td>
<td>18</td>
<td>3</td>
<td>CM</td>
<td>RM</td>
<td>RM</td>
</tr>
<tr>
<td>508–522</td>
<td>13</td>
<td>50</td>
<td>1.92</td>
<td>3.20</td>
<td>11</td>
<td>1</td>
<td>CM</td>
<td>CM</td>
<td>CM</td>
</tr>
<tr>
<td>522–544</td>
<td>13</td>
<td>69</td>
<td>2.05</td>
<td>2.80</td>
<td>7</td>
<td>5</td>
<td>PM</td>
<td>PM</td>
<td>PM</td>
</tr>
</tbody>
</table>

Figure 6 summarizes the averaged PCR and the parameter (d) for homogenous pavement sections along the road. It also includes the suggested maintenance treatment category, where the final decision is obtained from the most conservative maintenance treatment. As can be observed, the use of structural indicators is useful in deciding which pavement section requires full depth maintenance (RM) or rehabilitation (RB) treatments. Besides, it should be noted that the criteria in defining homogeneous sections according to central deflection (D0) are useful in determining the areas in terms of structural capacity.
Based on the analysis of the results we have obtained, the following condition indicators widely recognized and accepted worldwide, such as the PCI and IRI. These indicators can be used for survey data analyses in other countries and networks, since it is based on pavement data collected using survey methodologies and pavement condition indicators widely recognized and accepted worldwide, such as the PCI and IRI.

### 5. Conclusions

This paper presents a methodology for the implementation of a network level pavement management program in Kazakhstan. This research was tested for priority roads in Kostanay (one region in Kazakhstan). Based on the analysis of the results we have obtained; the following remarks can be highlighted:

- The pavement survey at the network level involves a high quantity of data. The use of the data for cost-effective PMS strategies requires specific procedures and rules to integrate them into a structured database. LRS and GPS merging data procedures are essential for further analyses.
- The use of the PCR, to give an overall score of the pavement functional condition, would be valid for deciding pavement needs at the network level, and it can be used as a first screening tool for identifying the most suitable pavement maintenance treatment in pavement sections. However, deflection measurements at the network level enhance pavement decision-making because they can help discriminate, among the pavement sections that the PCR states are in good condition, those in need of structural maintenance treatments.
- The definition of rules for the designing of maintenance and rehabilitation strategies for the homogeneous sections would support the decision-making process at the network level. The proposed approach through pavement condition indicators provides information for the prediction of the maintenance and rehabilitation strategies of road segments. The indicators can estimate the expected benefits of maintenance treatments that are to be performed on the network.
- The proposed approach leads to the implementation of a PMS for the national network of Kazakhstan, but it is still an early project that would evolve with further pavement inspections on the network. At the moment, it provides a glimpse of the current state of the network, which needs to be calibrated to the country’s local conditions (construction practices and procurement contracting).

Even though the methodology developed in this study is based on the data available from the surveys performed in Kostanay over a single year, the availability of additional data may allow the forecasting of future pavement conditions. In any case, it is possible to extend this method to the other regions of Kazakhstan and, beyond that, it is possible to perform an economic evaluation involving stakeholders at the strategic level.

Nevertheless, the proposed methodology can be used for survey data analyses in other countries and networks, since it is based on pavement data collected using survey methodologies and pavement condition indicators widely recognized and accepted worldwide, such as the PCI and IRI.

**Figure 6.** Pavement Condition Rating and required overlay for Homogeneous Sections along Road Chainage.
Author Contributions: A.P. and G.L. conceived the original idea. A.P. developed the model and performed the computations. G.L. and G.B. verified the analytical methods and supervised the findings of this work. G.B. contributed towards the implementation of the model to Kazakhstan local conditions. B.T. provides valuable feedback to apply the analysis aligned with National Standards. All authors contributed to the final version of the manuscript.

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