Demonstration of HDM-4 in Evaluating Different Investment Alternatives for Unpaved Road

Maiwand Hoshmand
Laxman B. Zala
Pinakin N. Patel

Abstract

In the context of under-developing countries like Afghanistan, poverty can be reduced by proper management and effective use of infrastructure budgets and the provision of labour-intensive construction projects. The labour-intensive work approach has the potential to boost livelihoods in the short term, create new small businesses in road maintenance and construction, encourage workers to save and invest wages in other types of new micro-enterprises, and improve critical road infrastructure for long-term economic growth. The use of the HDM-4 model is demonstrated in this study in defining road improvement and maintenance works and selecting the optimum maintenance and rehabilitation strategies available for the road sector in Afghanistan under the constrained budget available for the road sector. This study presents the economic analysis and justification of upgrading an existing engineered gravel road to a paved standard, evaluating eight different investment options. The existing road is 22.02 km long and passes through hilly terrain.

Keywords: Labour-intensive, HDM-4, Constrained Budget, Investment Options.

Introduction

Afghanistan is a landlocked, mountainous country with plains in the north and southwest. About 70% of the territory of Afghanistan is occupied by mountains. Being a landlocked country, the country must depend mainly on road transport for the export and import of goods to and from foreign countries. Transportation is the backbone of the development of the country. To maintain a well-organized transportation system and deliver the infrastructure necessary for economic development, poverty alleviation, and growth, road sector funding must be used effectively and efficiently. PMMS provides valuable information to carry out performance analysis, find maintenance and rehabilitation requirements, establish priorities, and allocate funding wisely. Therefore, it is important to utilize road funding accurately and objectively.

Looking at the current SRN condition of Afghanistan, a huge part of the road network consists of unpaved roads. Furthermore, 60+% of the existing road network is in fair to poor condition, with 80% of them being unpaved roads. This not only increases the overall transport cost and poses a high risk of safety concerns for the users, but it has also made it difficult for road engineers in Afghanistan to come up with optimum and sustainable maintenance strategies to overcome the addressed issues. Knowing the fact that unpaved roads deteriorate faster compared to paved standard roads, the road agency needs a huge amount of budget to maintain the unpaved roads at a user-defined performance level. On
the other hand, the unavailability of a sufficient budget for maintenance work and the principal causes of road deterioration are left uninvestigated due to a lack of data on the design, construction, and maintenance aspects of pavements.

Therefore, the MoPW (Ministry of Public Works) has to use some sort of highway development model to address this issue in a detailed and systematic approach and evaluate it technically and economically. Hence, the demonstration of HDM-4 in the above-mentioned issue would help the engineers and the road agency to a greater extent.

2. Literature Review


Deterioration and Maintenance of Unpaved Roads: Models of Unevenness and Material Loss. The research discusses the observed models of deterioration for the management of unpaved roads that have been established. Consecutive cycles of unevenness/roughness development and regrading are represented as a cyclic process reaching a steady-state pattern. One of its models anticipates the minimum, maximum, and average roughness as functions of road gradient, traffic volumes, degree of curvature, and the interval between gradings. In the second model, the rate at which the gravel losses are anticipated from similar variables is different. Both were calculated from extensive data collected in Brazil, and both were then compared with the data from other countries in Africa and South and North America, showing a good degree of transferability.

2.2 Sunanda Dissanayake, PhD, P.E., Himanshu S. Patel

In this paper, general guidelines were developed using the MCA method to achieve the objectives of the study. The key factors for the decision-makers regarding paving were identified as agency cost, safety (VOC), traffic volume, road utilization, and public preference. The multi-criteria assessment method includes calculating the weights of the factors important for decision, finding the respective scaled values for each factor for paved and gravel surfaces, and ultimately calculating the final score gained by paved and unpaved pavement types.

2.3 Dr. Mir Shabbar Ali, Karam-un-Nisa Choudhary, Karam-un-Nisa Choudhary, Karam-un-Nisa Choudhary, Karam

The impact of pavement condition on traffic flow. Deterioration and unevenness of pavements have a high effect on traffic performance. Maintenance, rehabilitation, and preventive work of these pavements to the required level of serviceability and to control traffic speed is one of the biggest problems faced by pavement engineers, governments, and administrations in the highway sector. The Pavement Condition Index (PCI) has been widely used to give a responsive maintenance strategy for existing pavements.

2.4 Zegeer, Stewart, Council, & Neuman, 1994

This study was done on a sample of around 5,000 miles of paved two-lane rural roads in seven states, such as Alabama, Michigan, Montana, North Carolina, Utah, Washington, and West Virginia. This study reached the roads with traffic volumes of less than 2,000 V/day as low volume roads and predicted a crash rate of 3.5 per million vehicle miles travelled on LV paved roads, compared to a crash
rate of 2.4 per million on all high-volume roads. The study found that fixed-object crashes, rollover crashes, and other run-off-road crashes were more common on LVRs. The study compared crash rates on paved and unpaved roads for three ADT groups: ADT less than 250 VPD, ADT between 250 VPD and 400 VPD, and ADT greater than 400 VPD. The 250–400 VPD ADT group and the group with an ADT greater than 400 VPD were finally combined due to the small sample size in the latter group.

3. Methodology

After problem identification and the literature review in similar studies, the revision of the study area profile and data collection are carried out at the candidate road location. Once data is successfully collected, the next step is to verify and validate the data. The data is refined and configured to be used in the Highway Development and Management Model 4 (HDM-4) for economic analysis. For analysis, the following steps are considered.

1. An inventory and condition survey of the existing engineered gravel road.
2. Finding the existing traffic volume and percentage of the different fleets along with the traffic growth.
3. Introduction of various investment options in terms of keeping the road unpaved and finding the work's effect of different maintenance strategies with no improvement; and then provision of different improvement standards and prediction of traffic performance.
4. To find both cost and benefit components to get NPV, EIRR, and CB.
5. Perform a sensitivity analysis for a 25% increase in cost and a 25% decrease in AADT.

3.1 Data Collection

3.1.1 Road Condition and Traffic Survey:

By performing the inventory and road condition surveys, the following information, illustrated in Table 1.1, is extracted for use in HDM-4. For the road condition survey, the details received from the site are cross-checked with the road degradation model for unpaved roads using HDM relations from the actual on-ground practises for the candidate roads. The information received from the site and the model have very few to negligible differences that can be used for comparative studies in the HDM-4 model.
3.1.2 Road Section Characteristics of the Candidate Road

The road section characteristics of the candidate road are tabulated in the table below to perform economic analysis through HDM-4.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Road Name: Kunar to Nuristan P1L1&amp;P2L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (km)</td>
<td>22.02</td>
</tr>
<tr>
<td>C/way width (m)</td>
<td>5.0</td>
</tr>
<tr>
<td>Shoulder width (m)</td>
<td>1m on each side</td>
</tr>
<tr>
<td>Rise + Fall (m/km)</td>
<td>15</td>
</tr>
<tr>
<td>No. of Rise Plus Fall (no/km)</td>
<td>2</td>
</tr>
<tr>
<td>Superelevation (%)</td>
<td>3</td>
</tr>
<tr>
<td>Avg. Horizontal Curvature (deg/km)</td>
<td>75</td>
</tr>
<tr>
<td>Speed limit (kph)</td>
<td>80</td>
</tr>
<tr>
<td>Speed enforcement</td>
<td>1.1</td>
</tr>
<tr>
<td>Altitude (m)</td>
<td>1942</td>
</tr>
<tr>
<td>Subgrade material type</td>
<td>GC</td>
</tr>
<tr>
<td>Compaction method</td>
<td>Mechanical</td>
</tr>
<tr>
<td>Recent Gravel thickness (mm)</td>
<td>170</td>
</tr>
<tr>
<td>Roughness (IRI)</td>
<td>7</td>
</tr>
</tbody>
</table>

3.1.3 Work Items for Un-Paved Section

The following work standards are considered for unpaved roads:

![Figure 1: Share of Different Vehicles Type](image)
• Routine maintenance for the unpaved road; this work standard will be considered as the investment option where the road will not be upgraded to a paved standard with annual intervention in HDM-4.

• Grading with different intervals: this work standard will be considered in supplement to the above RM with the intervention of different intervals, i.e., 30, 60, and 90 days while keeping the road at unpaved standards.

• Re-gravelling as a condition-responsive treatment: this work standard will be considered in supplement to the above two work standards with an intervention when the gravel thickness falls from 25mm to a final thickness of 200mm.

3.1.4 Work Items for the Paved Section

While comparing the different maintenance methods for the unpaved road to find the optimum maintenance work while keeping the road unpaved, the following work standards will be considered for upgrading the candidate road to a paved standard.

• This working standard will be considered after the candidate road has been upgraded to a paved standard with annual intervention.

• This working standard, along with the above RM, will be considered for the paved section with condition responsive intervention or when the number of potholes is greater than 2 km.

• Resealing of all cracks as condition responsive treatment; this work standard, along with the above two work standards, will be considered whenever the total damaged area exceeds 30% of the entire road section.

• Finally, the last work standard for the paved section is considered an overlay with condition responsive treatment whenever the IRI of the road section falls above 5.

3.1.5 Improvement Standards Considered for Evaluation purpose

Apart from the maintenance standards considered for evaluation purposes the following improvement standards are also considered to check the economic viability of the candidate for an upgrade.

• Pave with 25 mm DBST on 150 mm crushed stone base and 150 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is > or = 2/km and reseal (25 mm DBST) wherever total damaged area (all cracks) exceeds 30%. The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat)

• Pave with 50 mm AC on 150 mm crushed stone base and 150 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is > or = 2/km and overlay with 40 mm AC wherever IRI is > or = 5.0. The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat)
• Pave with 50 mm AC on 200 mm crushed stone base and 200 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is $> or = 2/km$ and overlay with 40 mm AC wherever IRI is $> or = 5.0$. The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat)

• Pave with 100 mm AC on 200 mm crushed stone base and 200 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is $> or = 2/km$ and overlay with 40 mm AC wherever IRI is $> or = 5.0$. The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat)

4. Summary of Investment Alternatives

The candidate road was evaluated with the eight investment alternatives described below and Alternatives 2 – 7 were compared against the base Alternative 1 which essentially comprises of grading the gravel road twice a year and re-gravelling to final 200mm thickness whenever the gravel thickness falls below 25 mm; plus routine maintenance.

1. **Base Alternative (GR@180)**: Grading twice a year (@182 days interval) and re-gravelling (200mm final) whenever the surface thickness fell below 25 mm plus routine maintenance (unpaved)

2. **Alternative 2 (GR@30)**: Grading once a month (@30 days interval) and re-gravelling (200mm final) whenever the surface thickness fell below 25 mm plus routine maintenance (unpaved)

3. **Alternative 3 (GR@60)**: Grading every two months (@60 days interval) and re-gravelling (200mm final) whenever the surface thickness fell below 25 mm plus routine maintenance (unpaved)

4. **Alternative 4 (GR@90)**: Grading once in three months (@90 days interval) and re-gravelling (200mm final) whenever the surface thickness fell below 25 mm plus routine maintenance (unpaved)

5. **Alternative 5 (Pave with DBST)**: Pave with 25 mm DBST on 150 mm crushed stone base and 150 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is $> or = 2/km$ and reseal (25 mm DBST) wherever total damaged area (all cracks) exceeds 30%. The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat).

6. **Alternative 6 (Pave with Low Standard AC)**: Pave with 50 mm AC on 150 mm crushed stone base and 150 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is $> or = 2/km$ and overlay with 40 mm AC wherever IRI is $> or = 5.0$. The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat)
7. **Alternative 7 (Pave with Medium Standard AC):** Pave with 50 mm AC on 200 mm crushed stone base and 200 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is \( \geq 2/\text{km} \) and overlay with 40 mm AC wherever IRI is \( \geq 5.0 \). The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat).

8. **Alternative 8 (Pave with High Standard AC):** Pave with 100 mm AC on 200 mm crushed stone base and 200 mm granular sub-base, followed by annual routine maintenance (paved) plus annual patching of 100% of potholes when the number of potholes is \( \geq 2/\text{km} \) and overlay with 40 mm AC wherever IRI is \( \geq 5.0 \). The width and geometric characteristics are as per the terrain (Mountainous, hilly, flat).

5. Results

The analysis period was taken 17 years to allow 15 years of pavement performance after the construction period of two years.

The results show that maintaining the road as gravel roads with such high volumes is much more expensive in economic terms compared to paving because of the frequent grading and re-gravelling needed to keep the road in reasonable condition.

However, the most cost-effective alternative within the gravel road maintenance options is to grade the roads at least every 60 days two months. With this alternative, the roughness of the road is generally kept below 10 IRI for the entire analysis period.

The table below illustrates the outcome of the economic evaluation and road roughness of candidate road for the analysis period considered.

### Table 2: Base Scenario Economic Indicators

<table>
<thead>
<tr>
<th>Alternative</th>
<th>NPV</th>
<th>NPV/C</th>
<th>IRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Alternative</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Grading@30+Regraveling+Routine</td>
<td>0.000</td>
<td>0.000</td>
<td>No Solution</td>
</tr>
</tbody>
</table>

**Figure 2:** Base Scenario Road Roughness/Year

---

25
Demonstration of HDM-4 in Evaluating Different Investment Alternatives for Unpaved Road

<table>
<thead>
<tr>
<th>Alternative</th>
<th>NPV</th>
<th>NPV/C</th>
<th>IRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Alternative</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Grading@30+Regraveling+Routine</td>
<td>0.000</td>
<td>0.000</td>
<td>No Sol</td>
</tr>
<tr>
<td>Grading@60+Regraveling+Routine</td>
<td>2.543</td>
<td>0.842</td>
<td>No Sol</td>
</tr>
<tr>
<td>Grading@90+Regraveling+Routine</td>
<td>1.586</td>
<td>0.525</td>
<td>No Sol</td>
</tr>
<tr>
<td>Pave with DBST</td>
<td>8.164</td>
<td>2.427</td>
<td>43.0 (1)</td>
</tr>
<tr>
<td>Paving w High Std 50mm AC</td>
<td>8.837</td>
<td>2.184</td>
<td>49.8 (2)</td>
</tr>
<tr>
<td>Paving w Low Std 50mm AC</td>
<td>9.204</td>
<td>2.540</td>
<td>81.3 (2)</td>
</tr>
<tr>
<td>Paving w Md Std 50mm AC</td>
<td>9.220</td>
<td>2.531</td>
<td>60.9 (2)</td>
</tr>
</tbody>
</table>

6. Sensitivity Analysis

A sensitivity analysis was performed with a 25% reduction in the traffic volumes along with sensitivity analysis assuming a 25% increase in cost. As can be seen from the table below, in all cases of the road evaluated, paving is justified, wherein the NPV at 12% discount rate is positive, even with a 25% reduction in the current traffic volumes. As shown above, three basic options for paving (DBST, Medium Standard AC, and High Standard AC) and related pavement designs were evaluated along with the alternative of maintaining the unpaved road as a gravel road with different frequencies of grading and re-gravelling the surface whenever its thickness fell below 25 mm.

Figure 3: Sensitivity Scenario Roughness/Year

Table 3: Sensitivity Scenario Economic Indicators
5. Conclusion

The tables clearly show the superiority of the paving options in reducing and sustaining the average roughness on the roads along with the required periodic maintenance during the analysis period (15 years after 2 years of construction period). Due to the high levels of roughness, the NPV for keeping the roads as gravel roads in all cases is much lower than for the paving alternatives, where the roughness remains below 6 IRI during almost the entire analysis period.

Going by the highest NPV in the set of alternatives for each road, the ideal investment is to pave the roads with a low-standard AC design.

References


About the Authors

Mr. Maiwand Hoshmand, Mtech Student Civil Engineering Department BVM Engineering College, Vallabhidya Nager, Anand India. < MaiwandHoshmand@gmail.com >

Dr. Laxman B. Zala, Professor, Civil Engineering Department, BVM Engineering College Vallabhidya Nager, Anand. India. < LBZala@bvmengineering.ac.in >

Dr. Pinakin N. Patel, Assistant Professor, Civil Engineering Department, BVM Engineering College Vallabhidya Nager, Anand. India. < Pinakin.Patel@bvmengineering.ac.in >