ASSESSMENTS OF THE GRAVEL ROAD DETERIORATION HAVING LACK OF MAINTENANCE: CASE STUDY IN JIMMA ZONE

Eba Kitata Kenea¹ and Tarekegn Reta Mesfin²

¹Lecturer, Department of Civil Engineering, Assosa University, Ethiopia
²Lecturer, Department of Civil Engineering, Assosa University, Ethiopia

Email: {¹tulugada@gmail.com, ²tare.b.ayana@gmail.com}

Abstract

Gravel roads deterioration with absence of maintenance is one of the serious issues and common problem in the world. It's majorly affected by deterioration which manifests as removing from gravel road materials with the major factors such as traffic volume and environmental conditions. Jimma zone might have been a standout amongst those ranges influenced toward the issue for gravel way absence of maintenance. In order to achieve the objectives of the study, the researcher was used questioner survey. To achieve this, first identified the road sections those having lack of maintenance on time existed in the study area. Then the representative road (Sarbo-Busa, Saka-Ushane and Buxure-Sanxama) and questioner surveys samples have been selected by non-probabilistic purposive and systematic sampling respectively. The questioner’s survey was focused on identifying the causes of absence of maintenance and pre-conditions considered. Questioner survey was analyzed by RII. The absence of maintenance was occurred due to lack of budget fund, poor management, lack of skilled manpower, lack of good material quality, lack of regular inspections, poor working environments. The pre-conditions considered while maintaining the gravel roads are: Cost of maintenance, class as the road, maintenance schedule, skilled manpower, topography, number of road users, traffic volume, and economic standards of the society and location of the road from the center. In Jimma zone the deteriorations of gravel roads has been increasing with the absence of maintenance time.

Keyword: Gravel Road, Deterioration, Maintenance Delays, Surface Materials

1. Introduction

Roads are a critical asset and should be properly maintained no matter their magnificence or function to decorate their sustainability and overall performance. Globally, gravel road comprises the more proportion of the period of public roads in rural areas in developing areas Petts et al. [1]. It accounts for nearly sixty percent of the principal road network. Gravel road would vital parts furthermore incredulous of the way transportation. For huge numbers creating universal locations, additional over seventy-five percent of those way system comprises of gravel what’s more world road Rajkamal et al. [2].

The total road network in the Ethiopia, gravel road shares 82% all road networks [3]. The total length of the road in Ethiopia has 56,100 kilometers of both gravel and asphalt road asset, ERA had 24,550 kilometers and the regional road authorities had 31,550 kilometers [3]. It accounts for nearly sixty percent of the principal road network. Gravel road would vital parts furthermore incredulous of the way transportation. For huge numbers creating universal locations, additional over seventy-five percent of those way system comprises of gravel what’s more world road Rajkamal et al. [2].

Gravel passing rates from claiming roughly 25-30mm thickness a quite a while as stated by one hundred motors steady with day will be predicted, relying on precipitation and materials properties (mainly plasticity [7]). This procedure begins off advanced exceptionally gradually in place that it has the capacity with presently not a chance to be important, and about whether it quickens at snapper costs as postpone maintenance has been proceeded. Those assessment from claiming distresses thru this approach, contending that the impacts accepted didn’t outfitted with an exact estimation of the states of the whole way surface Rivera et al [8].

2. Materials and Methods

2.1 Study area

The study was conducted on the three selected gravel roads (Sarbo-Busa, Saka-Ushane and Buxure-Sanxama) found in Jimma zone wereda. The general characteristics of those three selected road were discussed in the...
following paragraph. The road Sarbo-Busa has found in Karsa wereda and located 42km by road northeast of Jimma city. The road Saka-Ushane has found in Saka Chekorsawereda and located 34km by road South West of Jimma city. The road Buxure-Sanxama has found in Mana wereda and located 22km by road northeast of Jimma city. The altitude of this wereda ranges from 2250 to 3010 meters above sea level Oromia.[10].

Fig 1: Map of the study area & selected gravel road sampled. Source: Google map of the earth

2.2 Sample size and selections
The objective of sampling turned into to provide a practical approach of permitting the facts collection and processing components of studies to be executed whilst ensuring that the pattern affords a very good illustration of the population this is the sample turned into representative [11]. Due to the fact that whole facts approximately the populace, sampling strategies has been used for this research turned into non-probability purposive sampling & systematic sampling. Non-probability purposive sampling has been used to select population of gravel road

2.3 Data collections
For this study, questioner survey was the main method of data collection. The studies questionnaire contained twenty-four questions related with the reasons and absence of maintenance had been identified thru literature review and dialogue with some events worried in Jimma zone road authority. The questionnaire turned into developed in order to compare the cause’s absence of maintenance on the gravel road deteriorations

2.3.1 Sampling Procedures and Analysis
The researcher targeted on the road geometric standard DC2 (collectors and feeder). In Ethiopia, the majority of the road network is gravel road and in the targeted area. According to Jimma zone road authority, the majority of gravel road population was DC2. In this study, the gravel road samples were taken from the road networks of interest were identified by first gathering information’s from zonal road authority and to identify best road project. The gravel road samples were taken those maintenance times already absent for one-year, two years, & three years were selected.

2.4 Questioner surveys procedures
The sample required for questioner survey were fixed by using systematic sampling. The most common form of systematic sampling is an equal probability method where every Kth case in the population frame is selected for inclusion in the sample. Once the population frame is randomized, the next step is to decide on the sampling interval. The confidence level set in determining the sample size is 95% confidence level of the target population while the response is taken to be within positive or negative 5% (+ or -5%) of the population. The sample size for the population was calculated using the formula below [12].

\[
n = \frac{Z^2 \times p \times q}{e^2} \]

Where;
N – Size of the population
P – Sample proportion
n – Size of the sample
q – 1-P
e – Accepted error (e=0.05, this is because estimate should be within 5% of the true value)
Z – The value of the standard deviation at a given confidence level.

2.5 Questioner survey analysis.
The questioner categorized into two main components. The first one is the questions related to the pre-considerations while maintaining the gravel roads thirteen’s questions and the second one where focused on the causes of absence of maintenance contains ten questions. Totally twenty-three questions related to gravel road maintenance conditions in Jimma zone were provided for the respondents.

Not Significant (N.S.) 0% absence contributing factors; Slightly Significant (S.S.) <35% absence contributing factors; Moderately Significant (M.S.) 35-60% absence contributing factors; Very Significant (V.S.) 60-75% absence contributing factors; Extremely Significant (E.S.)>75% absence contributing factors. The collected data were analyzed through the statistical techniques and indices. Following formula is used for calculating the RII used to analyze the issue of the causes gravel road absence of maintenance in study area.

Relative Importance Index (RII)

\[
\text{RII} = \frac{\sum W}{A+N}
\]

W= Weighting given to each cause by respondent ranges from 1 to 5 where ‘1’ is N.S. and ‘5’ is E.S., A= Highest weight i.e. ‘5’ in this case, N= Total number of respondents identified causes are classified into five groups depending upon their RII. It is very difficult to
suggest the possible measures to each and every absence because lies in the questionnaire, so attempts are made to suggest the possible measures to those causes, which are E.S. and pertains maximum contribution as an absence maintenance factors.

3. Results and Discussions

3.1 Response Rate

Table.1: Questionnaires distributed and response rate.

| Respondents | Questionnaires Distributed | Questionnaires Returned | Response rate in (%) |
|-------------|----------------------------|-------------------------|---------------------|
|             | Number                     | Percent (%)             | Number              | Percent (%) | (%) |
| Clients     | 21                         | 63.63                   | 18                  | 54.54       | 85.71 |
| Consultants | 12                         | 36.36                   | 11                  | 33.33       | 91.66 |
| Total       | 33                         | 100                     | 29                  | 87.87       | 87.87 |

3.2 Pre-Conditions considerations whilst maintenances (client prospective)

The respondent evaluations approximately the pre-attention for the duration of gravel avenue preservation have been explained & mentioned based totally at the Figure 2 have been available in the following paragraphs. In line with the results obtained from evaluation based RII, 75.6% of the respondents feel that the fee of gravel road may be determine as pre-conditions concerns whilst keeping the gravel avenue.73.3 % of the respondent feel that the quantity of road users can be apprehend because the pre-conditions even as preserving. 70% of respondent feel that financial widespread of the society can be determine as pre-situations preservation. 68.9% of respondents feel that selected materials used for any gravel road can be recognize the pre-situations maintenance.

3.3 Causes of the gravel road deteriorations with maintenances absence client prospective.

The effects of the respondents’ evaluations based at the questioner end result of the reasons of absence of maintenances at the gravel road deteriorations have been defined & discussed inside the Figure 3, the result suggests, 77.8% of the respondent feel that bad road maintenance control machine may be understood because the first and main causes of gravel avenue loss of maintenance. 76.7% of respondent feels that loss of price range fund needed for gravel avenue preservation may be discerned as the second one causes of gravel avenue loss of maintenance.72.2% respondent feel that absence of skilled/professional manpower can be understood the reasons of gravel road loss of maintenances. 57.6% respondent feels that poor regular inspection may additionally determine because the reasons of gravel road absence of maintenance. 54.4 % of respondent’s experience that awful climatic situations may be understood as the reasons of gravel road absence of maintenance. 53.3% respondent experience that respondent feel that poor working environment in the organizations may understand as the causes of gravel road having absence of maintenance.

3.4 Pre-condition considerations whilst maintenances (Consultant prospective)

Respondent opinion on the pre-conditions consideration while maintaining the gravel road were explained in the following paragraph. According to that 89.1% respondent feels that class of the road may be discerned as the first pre-condition consideration during gravel road maintenance. 81.8% respondents feel that the cost of maintenances may understand as the second pre-condition consideration during gravel road maintenance.80% respondents feel maintenance schedule may discern as the pre-condition consideration while gravel road maintenance.74.5% respondent feel that selected materials haul distance may be understood as the pre-condition
consideration during gravel road maintenance. 72.7% of respondents feel that absence of skilled manpower may discern as the pre-condition consideration during gravel road maintenance.

Absence of poor management may discern as the causes of gravel road absence of maintenance. 80.0% of respondent feel that absence of skilled manpower may understand the causes of absence of maintenance’s. 78.2% of respondents feel that poor regular inspections may be understood as the causes of absence of maintenance. 76.4% respondent feel that poor working environment in the organizations administered the gravel road may discern as the causes absence of maintenance. 72.7% respondent feels that absence of equipment is also the causes of gravel road absence of maintenance. 69.1% respondents feel that poor sub-grade materials may be discerned as the causes of gravel road absence of maintenance. 65.5% respondent feel that absence of maintenance standard manuals effects the gravel road maintenance in the organizations may be discerned as the causes of gravel road absence of maintenance.

Table 2: Ranking causes of absence and gravel road maintenance pre-considerations. (Client & consultants prospective)

| Pre-conditions considerations while maintaining gravel road | Number of responded out of 18 respondents | RII value | RII | RANK | AVERAGE RII | RANK ON RII AVERAGE |
|-----------------------------------------------------------|------------------------------------------|-----------|-----|------|------------|----------------------|
| 1. Poor climatic conditions                               | 0.51                                     | 0.49      | 2   | 0.667 | 3          | 0.774                |
| 2. Lack of maintenance                                    | 0.55                                     | 0.667     | 2   | 0.784 | 3          | 0.912                |
| 3. Lack of materials quality                              | 0.56                                     | 0.667     | 2   | 0.667 | 3          | 0.774                |
| 4. Poor sub-grade materials                               | 0.51                                     | 0.49      | 2   | 0.667 | 3          | 0.774                |
| 5. Lack of equipment                                      | 0.73                                     | 0.78      | 2   | 0.640 | 4          | 0.787                |
| 6. Poor management                                       | 0.69                                     | 0.88      | 4   | 0.544 | 11         | 0.727                |
| 7. Poor regular inspections                               | 0.67                                     | 0.88      | 4   | 0.544 | 11         | 0.727                |
| 8. Poor management standard manuals                        | 0.55                                     | 0.56      | 7   | 0.648 | 11         | 0.727                |
| 9. Poor recording                                           | 0.51                                     | 0.49      | 2   | 0.667 | 3          | 0.774                |
| 10. Poor budget fund                                       | 0.55                                     | 0.49      | 2   | 0.667 | 3          | 0.774                |

Fig 4: Shows the pre-condition consideration while maintains consultant prospective.

3.5 Causes of absence of maintenance consultant prospective

Pre-considerations of gravel road maintenance vs RII consultant response.

Pre-conditions considerations while maintaining gravel road 

| Economic conditions | 0.49 | 2 |
|---------------------|------|---|
| Traffic             | 0.53 | 1 |
| Quality             | 0.58 | 1 |
| Traffic             | 0.64 | 1 |
| Quality             | 0.67 | 1 |
| Quality             | 0.73 | 1 |
| Quality             | 0.75 | 1 |
| Quality             | 0.80 | 1 |
| Quality             | 0.82 | 1 |
| Quality             | 0.89 | 1 |

RII

Pre-conditions considerations while maintaining gravel road 

| Economic conditions | 0.49 | 2 |
|---------------------|------|---|
| Traffic             | 0.53 | 1 |
| Quality             | 0.58 | 1 |
| Traffic             | 0.64 | 1 |
| Quality             | 0.67 | 1 |
| Quality             | 0.73 | 1 |
| Quality             | 0.75 | 1 |
| Quality             | 0.80 | 1 |
| Quality             | 0.82 | 1 |
| Quality             | 0.89 | 1 |

RII

Fig 5: Shows causes of gravel road maintenance absence consultants prospective.

Respondent’s opinion on the causes of absence of maintenance on the gravel road deteriorations were explained in the following paragraph. According to that 92.7% of respondents feel that absence of budget fund for gravel road maintenance system may be understood as the first & causes of gravel road absence of maintenance’s. 85.5% of respondent feel poor materials quality may be discerned as the causes of gravel road absence of maintenance. 81.8% respondent feel that absence of poor management may discern as the causes of gravel road absence of maintenance. 80.0% of respondent feel that absence of skilled manpower may understand the causes of absence of maintenance’s. 78.2% of respondents feel that poor regular inspections may be understood as the causes of absence of maintenance. 76.4% respondent feel that poor working environment in the organizations administered the gravel road may discern as the causes absence of maintenance. 72.7% respondent feels that absence of equipment is also the causes of gravel road absence of maintenance. 69.1% respondents feel that poor sub-grade materials may be discerned as the causes of gravel road absence of maintenance. 65.5% respondent feel that absence of maintenance standard manuals effects the gravel road maintenance in the organizations may be discerned as the causes of gravel road absence of maintenance.

3.6 Causes of absence of maintenance

The following discussions are based on the results obtained from the average RII. The respondent’s opinion on the causes of absence of maintenance in gravel road deteriorations was explained in the following paragraph. According to that 84.7% of respondent feel that lack of budget fund required for maintenance of gravel roads may discern as the first causes of gravel road absence of maintenance. 79.8% of respondent feel that poor management system in the organizations administered the road may discern as the second causes of gravel road absence of maintenance. 76.1% respondent feel that absence of skilled manpower the causes of gravel road maintenance. 72.2% of respondent feel that lack poor material quality may discern as the causes of gravel road maintenance.
absence of maintenance. 67.5% of respondents feel that absence of material equipment (machine, survey equipment) may be understood as the causes of gravel road absence of maintenance. 54% respondent feel that poor regular inspections of the gravel road administered body e.g. Jimma zone and wereda road authority may discern as the causes gravel road absence of maintenance. 54.5% of respondent feels poor sub-grade materials may discern as the causes of absence. 54.3% of respondent feel that topography of the gravel road located may discern as the causes of gravel road absence of maintenance. 48.9% feels that absence of commitment by the government to maintenance may be distinguished as the causes of absence of maintenances. Graphically both clients and consultant’s perspective were shown in Figure 6.

4. Conclusions
The major causes of gravel road with absence of maintenances has obtained from questioner responses, estimated from the average relative important index (RII) of respondents (clients and consultants) opinions, globally rural roads may make up over eighty percent of the road network length but are given lower priority in the allocation of funding because they carry much lower volumes of motorized traffic. Similarly, in this study area, eighty-four point seventy percent of the respondent feel that absence of gravel road maintenance budget fund may be identified as the primary causes of the gravel road absence of maintenance’s.

For most developing and emerging economies, the road maintenance challenge is dominated by the poor road maintenance management system. Similarly, in Jimma zone poor management system was the main causes of gravel road absence of maintenance. Seventy-nine point eight percent of the respondent’s feel that poor management in the organizations may understand as the causes of absence of maintenance. Seventy-six point one percent of the respondent's may understand that poor climatic conditions of the road required maintenances may discern as the primary causes of gravel road absence of maintenance. Seventy-six point eight percent of all respondents feel that cost of gravel road maintenance may discern as the first pre-conditions consideration. Seventy-eight point four percent of respondent feel that cost of gravel road maintenance may discern as the first pre-conditions consideration. Seventy-five point six percent of respondent feel that maintenance schedule may discern as the pre-conditions consideration while prioritizing gravel road maintenance. Why because most of the gravel road budget was gathered from the road users. 54.5% of the respondents feel that location of the road existed may discern as the pre-conditions consideration. Graphically both clients and consultants perspective were shown in Fig 7.

The clients and consultant opinion on the contribution towards the pre-conditions consideration while maintenances gravel based on the average RII values were detailed in the following paragraph. According to that, 78.7% of all respondents feel that cost of gravel road maintenance may discern as the first pre-conditions consideration. 78.4% of respondent feel that class of the gravel road standards may understand as the pre-conditions consideration. 75.6% of respondent feel that maintenance schedule may discern as the pre-conditions consideration while prioritizing gravel road maintenance. Why because most of the gravel road budget was gathered from the road users. 54.5% of the respondents feel that location of the road existed may discern as the pre-conditions consideration. Graphically both clients and consultants perspective were shown in Fig 7.

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of the total respondent’s opinion, absence of government commitments towards gravel road maintenances may be discern as the causes of gravel road maintenances absences.

5. Acknowledgements
We would like to express our gratitude to Community of Jimma Zone for their constructive response to the researchers. Heartfelt gratitude is also to Assosa University.

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