Finance, Organisation and Participation
- Country-specific Solutions for
- Rural Road Networks
- The GTZ Experience -

by

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Finance, Organisation and Participation
for rural road Networks

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Note: This paper may be downloaded starting June 2002 from the GTZ/IRF homepage:
http://www.zietlow.com/
I. EXECUTIVE SUMMARY

This paper points out the need for rural transport and rural roads, although conditions of rural roads are often unfavourable and “uneconomical” because of their low traffic volume, their short service life and their relatively high maintenance costs, with the consequence that frequently “nobody wants them, neither the local ministries, nor the foreign donors.”

The paper identifies the aspects of FINANCE, ORGANISATION and PARTICIPATION as the three main factors for solving the rural roads problem, considering each of them equally important.

Based on long-standing experiences from Bangladesh, Costa Rica, Central African Republic, Ethiopia, Madagascar, Namibia, Nepal, Rwanda, Sierra Leone, Thailand and Zambia, the paper comes to the conclusions that the general neglect of rural roads can be overcome by country specific solutions:

I. FINANCE

1. For FINANCING rural roads not the single project, but the sector approach or roads family concept is recommended which comprises all kinds of roads country-wide and is generally based on the road user pays principle.

2. As the road network of a developing country in general is expensive and rural road construction costs on average US $ 20,000/km or 2 kg gold/km, (or 15 kg gold for the average length of 7.5 km rural road), a self-help approach by the farmers for rural roads by the farmers is not feasible in financial terms (and is not even applied in industrialised countries; p. 7)

Financially, the current and periodic maintenance of rural roads can only, and should be, secured within the framework of the total road network, which – as e.g. calculated for the Rwanda case (p. 16) - can be financed by tax revenue of c. 10 US cents per litre of all motor fuel sold in the country.

3. For financing rural roads only a fixed revenue share of 20-25% of this total revenue is necessary, i.e. approximately 2 US cents per litre, to forming a stable source of funding for current and periodic rural roads maintenance.

4. Therefore a 2 phase strategy is recommended: First national and provincial roads should be made self-financing by means of fuel or vehicle taxes, and then in a second step the rural roads – preferably within the framework of a joint road fund - should be (cross-) financed, as so-called rural “baby” roads by their “parent” roads (example p. 16).

II. ORGANISATION

5. As for the second factor, the ORGANISATION and classification of the rural roads network, the paper stresses the need for country-specific solutions establishing 5 categories (from LLDC to LDC, MIC, EC and IC countries) which require different standards of rural roads (s. page 10). These standards may generally reflect the level of GDP (resp. the agricultural productivity of the country, the degree of mechanisation or size and weight of agricultural vehicles), or be based on the expected traffic density of vehicles per day (p. 12).
6. A special problem for rural roads is the limit of permitted axle loads. This issue can also only be seen in relation to the prevailing rural road conditions (earth, gravel etc.) and depends on the country’s general level of economic development (LLDC, MIC or IC). Consequently 3 different country-specific axle load standards for rural roads (of 1.5 tons, 5 tons and >10 tons each) are defined (page 12).

7. The organisational structure of the administration for rural roads requires a special rural roads division to be established within the Ministry of Works (preferred solution because of the common financing of all roads) or within the Ministry of local Government.

III. PARTICIPATION

8. Finally the third factor, the question of LOCAL PARTICIPATION, is addressed, as the sheer size of the rural roads network (c. 70% of all roads) generally surpasses the management and supervision capacities of any traditional ministry, even if a separate rural roads division is created.

local participation requires qualified local partners able to take over full administrative ownership of the rural roads, i.e. requesting central funds (up to 95% of topping-up from central government) and organising local maintenance.

9. local participation may be easier to achieve in already more advanced countries, e.g. Middle Income Countries (MIC) like Costa Rica, where GTZ has been engaged for many years, as it is laid down in its new Rural Roads Law (see Annex).

But special problems for raising local participation still exist in Least and Less Developed Countries (LDC) like Madagascar and India, where the necessary commitment is often missing, also with newly founded rural communities and district administrations, as long as they aren’t permanently paid (cf. the example of India; p. 20).

IV. Recommended ACTION

10. GTZ experience has shown that the 3 main conditions for rural roads - finance, organisation and participation – are best met as follows:

if

- the financing is guaranteed by the central government (e.g. by an earmarked fuel tax of 2 US cents per litre) and this basic decision is supported even by the head of state,
- the organisation is guaranteed by a special rural roads division (of equal importance to the national roads division) within the Ministry of Public Works or the road fund/roads agency,
- the local participation is guaranteed by a technical roads unit (3 employees; initially paid by central govt.) at local district level, advised by a local district roads committee (e.g. 7 unpaid members of the civil society).

More details may be seen from the summarizing table on page 22 of this paper. The Annexes give additional background information of an UN-ESCAP approach as well as the newest rural roads legislation of Costa Rica.

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II. Rural roads and the GTZ experiences in Asian and African countries.

Poverty reduction strategies are a key element of development policies all over the world; but to alleviating the poverty of the majority of the population, access to the rural poor like rural roads constitutes an indispensable pre-condition. Therefore rural access, rural transport and rural roads are key elements of any strategy for rural development, as more than 80% of the population in Africa and 60 to 70% in Asia are still living in rural areas. In some countries, such as Ethiopia, the situation may even be described as being disastrous, as agriculture forms the productive basis of the entire country.

What makes the rural access issue more complicated, is the great confusion among the countries concerned, as even basic questions of rural roads are by no means solved and haven’t found an generally agreed answer:

- what defines a rural road,
- from where to where does it lead,
- what does it cost,
- who should be responsible,
- who should take care and pay for it

etc.

At the same time even among the donors and professionals there are different approaches on the rural roads issue, starting from technical to social and economic as well as to financial and organisational priorities.

Considering this general state of affairs, German Development Cooperation by no means forms an exception, knowing all the ups and downs other donors have experienced, too.

Since its beginning more than 25 years ago, the Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH as well as the Kreditanstalt für Wiederaufbau (KfW) were charged with rural roads projects all over the world. There are rural roads lessons specifically from countries such as Bangladesh, Central African Republic, Costa Rica, Ethiopia, Madagascar, Namibia, Nepal, Rwanda, Sierra Leone, Thailand and Zambia.

These experiences with rural roads may be seen as an evolutionary process leading to the definition of 5 common prejudices and therefore be highlighted as the following five points:

1. Contrary to common belief: The rural access problem cannot be handled as a “minor” addendum to other “major” or more important projects.

These other projects may sound as reasonable and serious as e.g.: increase of rice and other crop production, emergency drought relief, reforestation, rural health care, schooling for rural children, poverty relief for the landless, etc.

Experience has shown that at the beginning of such projects of other sectors it was thought that the rural access problem might simply be solved along with other activities. Many such projects had to be abandoned in the end because they failed to recognise rural access as a problem in its own right.²

² Madagascar: Projects of Rice Production in the North Western Province, Reforestation in the Southern Province, Food for Work programmes in rural areas.
2. Contrary to common belief, rural transport is very expensive.

2.1 Rural transportation costs

Although rural labour is considered cheap and family help even as costing nothing, the transportation of agricultural goods from the farms to the markets is a tedious task and, if calculated financially in costs per ton-kilometre, very expensive. In Africa they may vary from 3 – 4 US$ per ton per kilometre for hired porters (as in mountainous regions) to 1.5 – 2 US$ per tkm on hired animals (donkeys, camels) and reach 0.50 – 0.80 US $/tkm for oxcarts, bicycles, tractor-trailers, 0.20 – 0.35 US $/tkm for trucks (up to 7 t payloads) on earth/gravel roads or even 0.10 – 0.12 US $/tkm for heavy truck-trailers (GVW 40 tons) on asphalted highways.\(^3\)

In Asia this relatively high price scale is to be found only in exceptional cases (Bhutan\(^4\)); in the Asian lowland cases transport prices are only 1/2 or 1/3 of the above. But the ratios between traditional and highly productive modern transport still persist:

<table>
<thead>
<tr>
<th>Rural transportation of goods at market prices costs (in US cents per ton-km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>locally on traditional farm-to-market ways and trails approx. 25 times</td>
</tr>
<tr>
<td>on constructed rural market-to-highway earth roads approx. 5 times as much</td>
</tr>
<tr>
<td>as on the asphalt concrete of national highways</td>
</tr>
<tr>
<td>(with modern heavy load trailers, calculated for transporting 1 ton for 1 km).</td>
</tr>
</tbody>
</table>

Furthermore the above rural transport price averages are to be seen in relation to the average daily labour revenue of appr. 1 US $ per day or less, typical for many rural areas.

2.2. Rural roads costs

The demand for road construction in rural areas is known all over the world. Costs for motorable rural roads vary considerably. Construction costs for earth roads in Asia are in the range between $US 7,000 and $US 40,000 per km\(^5\).

But using the rate of $US 20,000 per km this means that – at the current gold prices

1km of rural road construction costs as much as 2kg gold.

From this figure\(^6\) alone it may be seen that given the poverty in rural areas, rural roads cannot be financed and built, as sometimes advocated, by the “self-help” of the often scattered small communities, which often aren’t yet integrated into the monetary economy at all. Roads always are the biggest investment project in any rural community.

Additionally the current road maintenance costs\(^7\) are to be calculated, which may amount to only 1.5 % of the replacement value for asphalt roads, but approx. 5% annually of the initial asset value for earth roads (or 100 g gold per km per year).

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\(^3\) Marginal use of transport means (cats, bicycle trailers, tractors), which are owned and used for agricultural purposes may cut the above “tariffs” by half.

\(^4\) Cf. World Bank Technical Paper WTP496, p. 31 (adapted from Tampil Pankaj).

\(^5\) Average costs of rural roads are US$ 20,000 per km (D.Schelling/World Bank: “Community Driven Development CCD and Rural Transport,” Washington D.C. May 2001).

Cost for a fully engineered rural road will typically be in the range of $20,000 to $100,000 (acc. to World Bank Technical Paper WTP 496, p. 11).

\(^6\) Interurban national roads at US $ 300,000 per km are valued at 30 kg gold per km.

\(^7\) Maintenance needs of the overall road network of a country are calculated at approx. 2.5 % of the replacement costs per annum (out of which 0.8% (1/3) for the recurrent maintenance and 1.7% (2/3) for the periodic maintenance needed every 7-9 years).
3. Contrary to common belief rural roads are not as “economical” as other roads.

Although transportation cost may drop considerably, the high road construction costs often prevent the construction of rural roads, as transport volume (measured in motorised and unmotorised vehicles) often is too low. This basic problem may best be seen from the following graph, which shows how road costs plus the costs of the use of the vehicle fleet constitute - economically seen - the total transport cost:

In “normal cases” for roads with 200 vehicles per day or more the vehicle costs constitute 75% of total costs and road costs only 25% (or less). These highly frequented roads are the national road case for which the HDM-4 calculation method of the World Bank\(^8\) is suited.

Vehicle (road user) costs vs. rural road costs: the unfavourable frame conditions

In the case of the mostly unpaved “provincial Roads” (see graph) of 50 to 200 vehicles per day, the Roads Economic Decision Model (RED)\(^9\) is recommended. “Rural roads” typically carry below 50 vehicles per day\(^10\).

A key ratio for any given road is the cost ratio between the road itself and vehicles on it. The CEPAL curve reveals, that the ratio of road costs to costs for vehicle use is 3:1 for rural roads, but for asphalted national roads this ratio is 0.1:1 or 0.12:1, that means – due to the low traffic volume –:

<table>
<thead>
<tr>
<th>Road costs for rural roads are</th>
</tr>
</thead>
<tbody>
<tr>
<td>- if each individual user had to contribute to full cost recovery -</td>
</tr>
<tr>
<td>25 times as high as for national roads.</td>
</tr>
</tbody>
</table>

\(^8\) World Bank Technical Paper WTP496, page 28, of April 2001

\(^9\) WTP496, p. 29

\(^10\) Cf. the Kenyan road gravelling programmeme typically covers roads of 30 vpd on average.
Therefore it is no surprise that private and government investment as well as even the commitment of international banks in the rural roads sector, which e.g. in Asian countries on average covers 71% of the entire road length of the country\(^{11}\), are very scarce. Additionally roads have to compete with other investments like schools and health stations, for which local engagement is easier to generate.

4. Contrary to common belief, **local participation** for rural roads cannot be taken for granted. Especially in least and less developed countries sustainable local participation is the end point rather than the starting point\(^{12}\) of development. As the Indian example shows, the active participation of local communities may take generations to achieve a definite sustainability. Therefore the rural roads problem is more complicated than the national roads problem, as no generally “agreed theory” or easy solution exists for them; but nobody questions the need for road access for approximately half of the population of developing countries.

5. Contrary to common belief, the rural roads problem in Central Europe, contrary to the appearance, has not been solved either, basically and in an economic sense. Despite many failures in this difficult field of transport, intelligent **solutions for financing and organisation** of rural roads are still sought in countries all over the world, including the industrialized ones.

Hence, before going to solve the problems abroad, a look into the rural roads problem in Europe might be helpful.

The financing of rural roads (agricultural access ways between fields and markets) in Germany\(^{13}\) during the last years has been secured by the following **division of different sources**:

<table>
<thead>
<tr>
<th>Source of Financing</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Own contribution of the owner (villages, water associations, land consolidation associations etc.) in the form of capital, contributions in kind or other loans</td>
<td>25%</td>
</tr>
<tr>
<td>2. Grant of federal government (“Green Plan” for rural support)</td>
<td>30%</td>
</tr>
<tr>
<td>3. Additional grants from the provinces</td>
<td>20%</td>
</tr>
<tr>
<td>4. Low interest loans with 5% annual charge (2.5% interest and 2.5% repayment, 28 years redemption period), from the federal “Green Plan” budget also</td>
<td>25%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100%</td>
</tr>
</tbody>
</table>

In view of the **long-term loans** the German agricultural access ways are high-cost investments\(^{14}\) (often concrete slabs, 4m wide and more than 50% more expensive than low-cost constructions) with very low annual maintenance costs (only 10% of normal maintenance costs as calculated for low-cost roads, with an average of 66 vpd).

But although the financial contribution of the German farmers - because of the general subsidies to the agricultural sector - is often minimal, in Germany also, the **central government, providing most of the funds**, must rely on the local decentralised administration and on the local “civil society” for the effective use of these funds.

\(^{11}\) See: Annex 7.1 General Survey

\(^{12}\) This proved to be true also in other parts of local infrastructure, as for school and health station buildings


\(^{14}\) The question of high or low-cost investments for rural roads is seen differently in Asian countries (details see list in the Annex 7.4).
III. Traditional donor approaches to the rural roads problem

Rural roads have been financed as part of development cooperation, although not as a priority, for 40 years. Because of the lack of a general concept for a countrywide approach, they are often built “donor driven” and on an individual project-by-project basis. Sometimes several single rural road projects are collated to a bi-lateral rural roads “programme”\(^\text{15}\).

The most important donor-driven programme for rural roads is financed by the European Union in Brussels in a variety of the African associated countries, where on a regular basis so-called counterpart funds\(^\text{16}\) from other projects are used locally to construct rural roads.

Generally speaking, in the field of rural roads the donor community is still acting on an ad-hoc basis and on a foreign grant basis.

Though this donor approach may be considered a practical short-term reaction to the complicated issue, it cannot, however, be considered a solution for the general problem, as it prevents local commitments more often than encouraging them, a consequence of missing preconditions of commitment, before the financing (preferably in the form of a topping-up) may start.

But on the other hand it also has to be stated that in Asia\(^\text{17}\), Africa and Latin-America\(^\text{18}\) the developing countries themselves up to now have found no viable solution, either. Their approaches are very different, ranging from a complete neglect of the problem to a lump sum solution from the central government budget. Such a general funding approach is mostly a global one, based on fund allocations on a per-kilometre basis. It is important to be aware that the developing countries themselves are looking for national solutions of their rural roads problems. Because of inadequate administrative capacity, no effort is made to handle rural roads individually or to establish bank-based cost-benefit analyses for each of them. Therefore the donor community also is asked to contribute not to some single projects, but to a general solution of the rural roads problem.

IV. “Best practices” for organisation of rural road networks (ownership, classification and responsibilities)

Contrary to the mostly selective donor approach, some governments, mostly in Asia, realised the special need for practical countrywide solutions.

Therefore the organisational responsibility for rural roads may be allocated with the central government as in the Philippines, with the provinces as in Thailand or with the districts as in Sri Lanka (see list in the Annex 7.2).

A general precondition for any solution is a clear definition and demarcation of ownership and responsibilities also between different ministries, as it is given in the following graph:

\(^{15}\) The “Green Roads” programme of the German and Swiss governments in Nepal

\(^{16}\) There has been no comprehensive research on this issue up to now.

\(^{17}\) Details see Annex § 7.1 and 7.2

\(^{18}\) An exception is Costa Rica and its recent Law on Rural Roads (see Annex).
1. From the field to the main highway: structure and definition of rural road networks

The denominations of the above graph take into consideration that in many least developing countries (e.g., Ethiopia) the necessary process of “villageisation” is slowly taking place, parallel to the urbanisation in and around the capital. Additionally to the above graph there are also rural access roads, which directly connect the farmers to the main highway. They are generally treated as farm-to-market roads (cf. the Costa Rica regulations in the Annex 7.6).

2. Role of rural markets

The rural market separates the farm-to-market connections (ways, trails, paths, etc.) from the market-to-highway roads.

The graph defines the local markets as the central changing points, where the three ownerships change:

- Ownership of the transported goods,
- ownership of the transport vehicles and
- ownership of the roads leading to the main highway.

This is specifically important as in most cases of the less developed countries (LDC) the rural market constitutes the transition from the subsistence to the cash crop economy.

In most cases the rural markets are combined with public facilities like schools, health stations, church/mosque, assembly/sporting places and administrative posts.

Thus rural markets in developing countries form the meeting point between the traditional sector and modern sectors, which is based on the division of labour (money economy).
Generally rural markets fall under the responsibility of the Ministry of Local Government; this – often neglected - ministry plays a crucial rule, as the rural markets generally form the starting point of the classified road network, beginning with the market-to-highway roads.

3. Guidelines for rural road standards

3.1 The “country-specific approach”

GTZ distinguishes 5 country-specific standards for rural road networks related to:

1. LLDC Least Developed Countries (e.g. Ethiopia),
2. LDC Less Developed Countries (e.g. India),
3. MIC Middle Income Countries (e.g. Thailand/Costa Rica/Namibia),
4. EC Emerging countries (e.g. Mexico) and
5. IC Industrialised countries (e.g. Germany) as outlined below:

Country group standards for paving rural roads:

<table>
<thead>
<tr>
<th>Group of country [approximate category acc. to GNP/per capita]</th>
<th>Paving standard of farm-to-market connection (and of “access roads”)</th>
<th>Installations for periodical rural markets</th>
<th>Paving standard of highway-to-market road</th>
<th>Standard of national or provincial highway</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) LLDC&lt;250$ (Ethiopia, Rwanda, Nepal, Cambodia)</td>
<td>Footpath, trail</td>
<td>Drained</td>
<td>Earth road</td>
<td>Gravel or paved</td>
</tr>
<tr>
<td>(2) LDC &gt;250$ (India, Madagascar)</td>
<td>Earth road</td>
<td>Gravelled</td>
<td>Gravelled road</td>
<td>Paved (bitumen)</td>
</tr>
<tr>
<td>(3) MIC &gt;800$ (Costa Rica, Namibia, Thailand)</td>
<td>Gravelled road</td>
<td>Gravel</td>
<td>Gravel road</td>
<td>Paved (bitumen)</td>
</tr>
<tr>
<td>(4) EC &gt;3000$ (Hungary, Czech Republic)</td>
<td>Gravel road</td>
<td>Paved (bitumen)</td>
<td>Paved road (bitumen)</td>
<td>Paved (bitumen)</td>
</tr>
<tr>
<td>(5) IC &gt;12000$ (Western Europe)</td>
<td>Paved road (bitumen)</td>
<td>Paved (bitumen)</td>
<td>Paved road (bitumen)</td>
<td>Paved (bitumen)</td>
</tr>
</tbody>
</table>

The above table leads to 5 mayor conclusions:

1. the design and construction standard – and the average traffic to be expected - of the rural road network (farm-to-market roads, market-to-highway roads and even of the provincial highway) are generally dependent on the economic level of the country, i.e. in the above table dependent on the GNP per capita level of the group of the country.

2. There is step-wise hierarchy of technical standards for rural roads, starting from the farm-to-market roads, to market-to-highway roads and to the main provincial or national roads. (i.e. in the above table: standards rising horizontally).

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19 Cf. GTZ advisory project to the Ethiopian Roads Authority ERA.
20 The above group classification may alternatively be determined by the productivity of the country (e.g. level of wages, resp. productivity of eg. agriculture, whose output per hectare may differ more than 10 times from LLDC to IC, resp. eg. the percentage of agriculture within the national economy, which may diminish from 60% down to 1 % of GDP the world over, etc..
(3) Farm-to-market roads range from non-motorable trails (for porterage and animal transport) up to full fledged paved roads, as they are built for agricultural machinery in industrialised countries (IC).

(4) Market-to-highway roads are generally motorable roads ranging from
- Earth roads (c. 1.5 ton axle load as for pickups and minibusses), to
- Gravelled roads (c. 5 tons axle loads as for light trucks) and full
- Gravel and paved Roads (c. 10 ton axle load as for heavy trucks).

(5) The government (Ministry of Public Works/Transport and Ministry of Local Government) intervention of commitment, judicial ownership and financial responsibility (commonly known as the gradual integration into the so-called “classified road network”) is dependent on the country’s general administrative capacity, which expands also with the level of economic development. Practically the classified network starts with the gravelled roads, carrying light trucks (up to a 5.5 ton axle load) and carrying on average more than 30 to 35 vehicles per day, which should be passable and held open most of the year.

These 5 categories of the above country-specific approach can be underscored by the following examples:

a) In Ethiopia (LLDC) the GTZ has for many years executed an advisory project with the Ethiopian Road Authority (ERA), which is responsible for the main highway network. Additionally and apart from the ERA, but supported by it, different rural road organisations are being built up within the provinces. They have to see to it that the often remote rural markets and rural centres get motorable access to “the outside world” with market-to-highway roads. It is intended to have market-to-highway roads for pick-ups and minibuses, motorable during all seasons of the year. But the problem of farm to market roads, which are mainly trails, is so immense that it cannot be tackled yet.

b) In India (LDC), where GTZ executed a rural access study within watershed projects in Himachal Pradesh and Rajasthan, efforts are made to establish gravelled road access from small villages to the asphalted network, passable for school buses and light trucks all the year.

c) In Namibia (MIC) GTZ executed a study on appropriate maintenance standards of the rural roads network, as level and standards of rural road access are sometimes too high, and even farm-to-market as well as rural access roads were built to gravel standards of heavy axle loads.

In Costa Rica (MIC) GTZ initiated a rural roads section within the Ministry of Public Works and Transport (MOPT). Based on a credit of the Kreditanstalt für Wiederaufbau (KfW) it has built rural roads for local communities on a participatory basis for nearly 10 years. The experiences have been laid down in a recent Rural Roads Law, comprising the necessary financial, organisational and technical aspects (see Annex):
Rural Roads (“caminos vecinales”) shall be built with a 30 cm base of granular material, at least of CBR >30 and allowing for an axle load of c. 6 tons (light trucks).

Rural roads in Costa Rica may be classified as rural farm- to-market roads, leading to a centre (defined by at least 3 of the following required criteria: school, bus station, church, health clinic, sporting place or assembly hall), while access roads, providing a direct link to the main road, are defined by leading to at least 10 houses or 50 people per km of road. Furthermore farm-to-market or access roads must have at least 30 vehicles per average day or as a special case: the population served exclusively by such road, still works in a
beginning cash crop economy (selling less than 50% of the harvest of the area to the market).

In Mexico (EC) a new government programme has been initiated for rural roads providing them with a reinforced base course using cement stabilisation, so that even heavy trucks may pass on them. In Poland (EC) as an accession country to the EU, large parts of the rural roads network may be reinforced to complying with the heavy axle loads of the EU, as laid down in the so-called Acquis Communautaire.

In Germany (IC) the standards of construction and rehabilitation of rural roads (“Ländliche Wege”) was adapted recently to the increase of the permissible axle load of the main road network, which increased from 10 tons to 11.5 tons, allowing for the transport and use of the heavy modern agricultural machinery.

3.2 The traffic density approach for the paving standards of rural roads

The above country approach may give a general orientation, but exceptions with individual rural roads are still possible (as in Costa Rica: either for reasons of a missing link of a homogeneous network or for tourist roads in the game parks). Extreme population densities (as in Bangladesh) may also lead to higher road standards.

Within larger countries there may also be different economic levels (as in India; in China a ratio of 1:10 exists between western and eastern provinces). Therefore individual cases may be cross-checked by the traffic density approach, which may also comprise non-motorised vehicles (ox-carts etc.), especially in rural Asia, where competitive alternatives are in place.

Traffic density and appropriate paving standards – a general orientation\(^{21}\):

<table>
<thead>
<tr>
<th>Traffic density of vehicles per average day(^{22})</th>
<th>General denomination of road standard and</th>
<th>Allowed axle load of single axle</th>
<th>Standard and technical Dimensioning</th>
<th>InG</th>
<th>Mi</th>
<th>Less</th>
<th>Leas</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 30 000</td>
<td>4-lane turnpike</td>
<td>&gt; 10 ton</td>
<td>AsphaltConcr.22 cm</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>15 000-30 000</td>
<td>European national road</td>
<td>&gt; 10 ton</td>
<td>AsphaltConcr.18 cm</td>
<td>X (X)</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>5 000-15 000</td>
<td>European provincial Road</td>
<td>&gt; 10 ton</td>
<td>AsphaltConcr.14 cm</td>
<td>X X (X)</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>1 000-5 000</td>
<td>European district road</td>
<td>&gt; 10 ton</td>
<td>AsphaltConcr.10 cm</td>
<td>X X X -</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>400-1 000</td>
<td>European Community Road</td>
<td>&gt; 10 ton</td>
<td>Asphalt carpet 8 cm</td>
<td>X X X X</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>120 - 400</td>
<td>Asphalted (2cm) on gravel base (African national rd.)</td>
<td>&gt;10 ton</td>
<td>Double surface treatm. (2cm)</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70 -120</td>
<td>Gravel road</td>
<td>&gt;10 ton (heavy truck)</td>
<td>20 cm base of CBR &gt; 80</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30/35 - 70</td>
<td>Gravelled road</td>
<td>5 ton (light truck)</td>
<td>30cm base of CBR &gt;30(^{23})</td>
<td>X X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 - 30/35</td>
<td>Earth road</td>
<td>1.5 ton (pickup)</td>
<td>CBR &gt; 20</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 - 15</td>
<td>Way</td>
<td>4-wheel drive</td>
<td>Fords, natural ground,</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 6</td>
<td>Trail</td>
<td>NMT</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^{21}\) The price ratio between neighbouring road standards may be assumed as c.1 : 2.5.  
\(^{22}\) Figures for industrialised countries for comparison only (taken from German RSTO standards).  
\(^{23}\) California Bearing Ratio (CBR) as used for the 30 cm thickness of the base course material in forest areas. In Sahel countries CBR > 60 (laterite) may be available for a 12 cm base. In mountainous regions the crushed rock material of CBR >80 for a 10 cm of the base course may be sufficient.
The above general orientation of appropriate road standards for different traffic densities refers to economic aspects, as laid down in feasibility studies, etc. Exceptions are possible, depending also on the terrain and the local availability of suitable base course material.

The above table refers also to the set of road standards normally applied in the specific country group [rows (5) – (9)]. Experience has shown that the number of standardised road pavement structures in most countries normally covers 5 to 6 different cases.

It is noteworthy that due to the different traffic and vehicle densities in different groups of countries, the set of road standards for LLDC countries [row (9)] ends where the standards of IC countries [row (5)] start.

But there are also “political” exceptions, based on a political economy with a different general approach towards the rural population. Countries following eg. basic needs approach may define a “right” of the rural population for high standard roads, whereas an increasing number of governments follow a more or less economic approach for low-volume roads, leaving more room for direct social investment (for rural schools etc.).

V. “Best practices” for financing rural road networks (road sector approach, road fund and revenues)

There were up to now no general rules in developing countries for financing rural roads. Nevertheless the international knowledge base on the financing issue is steadily improving and a trend in the developing countries towards appropriate solutions – mostly supported by the international banks and bilateral institutions - can be recognised.

1. The transport sector approach (and its 2 versions)

The transition from the former single project approach to the countrywide sector approach is a worldwide trend. It has been performed also recently by the EU for the countries associated with the EU in co-ordination with the Road Maintenance Initiative of the World Bank.

➢ In most cases this sector approach – comprising all roads respectively transport expenditures of the government – in its first version is limited to the transport budget of expenditures.

Eg. in Thailand funds for rural roads come from government sources only; about 20 to 25% of the total annual road maintenance budget are allocated for rural roads.

A second version of the sector concept comprises not only the transport sector expenditures, but the related revenues as well, earmarking clearly defined revenues for the sector expenditures. By this way a balance between revenues and expenditure of the sector is required.

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24 Acc. to IRF statistics ranging from 2 (eg. Ethiopia) to 740 (eg. USA) vehicles per 1,000 inhabitants.
25 N.B. This basic fact may specifically influence the appropriate international training standards for qualified staff in the roads sector.
26 Whether rural roads should be paved or not, is controversial: Whereas in China 60% of the rural roads are paved, in Indonesia 55% and in India 34 %, the equivalent figures are in the Philippines and in Iran only 6 % and in Thailand 2%.
27 Within the former basic needs approach rural infrastructure (including primarily piped water, electricity and rural roads) was provided nearly free of charge.
28 UN-ESCAP Survey, see annex § 7.1
Eg. in **Argentina** farm-to-market roads received public finance **out of revenues from fuel and vehicles taxes**. Additionally, the self-contribution of the farmer(s) for the farm-to-market roads must be at least 20% of the construction costs.

Eg. in **Costa Rica** the recent Rural Roads Law stipulates that 25% of the **fuel taxes** received by the national roads board are to be transferred to rural districts for rural roads.

This second version of the sector concept including also the revenues of the sector, forms the basis for the **economically defined transport sector**, which requires financially **balanced sector accounts.**

**2. The road fund solution**

On the way to the commercialisation of government activities the road fund creates an extra-budget account.

It has the advantage that earmarked revenues (mainly coming from **fuel taxes and/or vehicle taxes**) are received and disbursed according to its statutes as in private business practice, and

secondly for the nation-wide road network securing for the maintenance of all roads in the country.

Thus a stable flow of funds is guaranteed and the financing of all classes of the whole “family” of roads is secured, including the non-self-supporting “**baby-roads**” (rural roads) which in fact are cross-subsidised by the “**parent roads**” (national and provincial roads).

The road fund allocations for different classes of roads comprise the national roads (mostly 65%), the rural roads (mostly 25%) and the main city roads (10%). Thus fixed proportions of expenditures are established for the economic road network of the country. (Best practice as the road fund solution in Ethiopia)

**3. Prioritisation of expenditures**

Experience has shown, however, that the creation of a road fund may be useless if spending priorities aren’t set economically. It is necessary to distinguish between

- **Greenfield projects**, i.e. construction of new roads (on new terrain)
- **Brownfield projects**, i.e. rehabilitation and improvement of existing roads, and
- **Blackfield projects**, i.e. maintaining (potholes and most urgent “black spot areas” etc.) of the existing network.

The above categories approximately may show the following average internal rates of return:

- **Greenfield projects**: 10% IRR,
- **Brownfield projects**: 20% IRR
- **Blackfield projects**: 40% IRR and more

(dependent on the present state of the road).

Thus it is evident that under the often given budget constraints a so-called **second generation of road funds** is created, specialising scarce resources for maintenance (blackfield projects) only, but still a strict general auditing and special anti-corruption measures for transparency are necessary

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29 See Annex
30 This general transport sector approach is applied also by the World Bank, as revealed by its Rural Transport Portfolio. (D. Schelling, “Community Driven Development and Rural Transport” Annual Road Management Seminar, Washington D.C. 2001, p.5: Out of 128 rural road projects 52% were part of transport sector projects, 22% part of agricultural dev. projects, the rest was part of social and environment funds).
31 Or: “The often neglected “step child” of rural roads has found its paying parents within the family of roads.”
32 Cf. GTZ advisory project with the Ethiopian Roads Authority (ERA). Details of the Ethiopian legislation for the Ethiopian Road Fund and its board may be downloaded from the Internet: www.zietlow.com/
Finance, organisation and participation for rural road networks

The political conflict between new construction, rehabilitation and maintenance is generally decided on economic grounds in favour of maintenance projects, which may contribute best to the economic growth of the country.

4. Sources of revenues (incl. rural roads) and their distribution

Financial resources and a stable source of funds for the roads sector are generally generated – in order of importance - by

- the fuel (gasoline and diesel) tax,
- the annual vehicle tax and
- the special heavy vehicle tax.

Other road related revenues, such as the vehicle import tax, go either directly into the government budget or are, such as parking fees or road tolls, of minor importance.

In view of the hitherto neglected revenue side of the transport sector, the GTZ executed several studies, first for the West African countries33, and then world-wide: The booklet on “Fuel Prices and Vehicle Taxation for more than 160 countries” 34 was published recently in its 2nd edition.

Fuel taxation, being the most important road sector revenue, forms the basis of most of the road sector calculations, as in the executed example for an African country (see below).

The basic revenue data reveal that in an average African country

- 10 US cents per litre fuel tax are sufficient to finance the maintenance of the entire road network (out of which 1/3 is needed for the current maintenance and 2/3 for the periodic maintenance)

(In industrialised countries with their higher vehicle populations a 10 US cents fuel tax (as the federal and state road funds in the USA taken together) may finance not only maintenance, but also construction of roads.

But even more important is the result for the hitherto unresolved question of financing the neglected rural roads:

- 2 US cents per litre fuel tax – according to the 20% proportion of the road fund – are needed to maintain the rural roads of an average country.

This is an important result for all politicians addressing the rural roads issue, that an earmarked tax of approx. 2 US cents per litre gasoline and diesel may “do the trick” to secure at least the maintenance of a country’s entire rural roads network.

More details, as e.g. replacing some fuel taxes by the vehicle tax, etc., may be calculated for the individual country.

But as far as the practical availability of this tax amount is concerned, comparative tables on the fuel prices and tax levels may give more detailed information.35

The redistribution of the revenues among the districts is often a special problem. It may be done according to the

- length of km of the respective local network (as mostly for maintenance);

35 See Annex § 7.5.
Finance, organisation and participation for rural road networks

- to a set of different influence factors (as formerly in Argentina: 30% at equal parts to each province, 20% acc. to the population, 30% according to the fuel consumption and 20% acc. to the own funds of provinces resp. districts. Also for farmers a contribution of 20% for farm-to-market roads was required);
- to the actual network length in km combined with a social factor, as introduced in Costa Rica: 60% acc. to km and 40% acc. to a social development indicator, so that the most needy districts may get a more than proportional share.

5. Example: Detailed revenue/expenditure calculation for the road network of Rwanda

An example of how the needs for rural roads maintenance are included in the overall roads and road funding of the entire country may be seen from the following tables handling in detail revenues and expenditures including the rural roads and their specially high maintenance requirements (example for Rwanda):

**Expenditure** needs of the roads sector based on the asset value approach. A fixed percentage of the replacement value is calculated for the annual maintenance [column (6) in the table].

<table>
<thead>
<tr>
<th>Road surface</th>
<th>Length</th>
<th>Asset replacement value per km</th>
<th>Total asset replacement value</th>
<th>Total network value</th>
<th>Annual maintenance requirement</th>
<th>Yearly expenditures road maintenance</th>
<th>Rule of thumb for Road Maintenance Fund</th>
<th>Partitioning of fuel fee per litre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt (surface treatment)</td>
<td>900</td>
<td>7.3</td>
<td>400,000</td>
<td>360</td>
<td>60%</td>
<td>1.5%</td>
<td>6,000</td>
<td>5.40</td>
</tr>
<tr>
<td>Gravel (provincial roads)</td>
<td>2,500</td>
<td>20.2</td>
<td>50,000</td>
<td>125</td>
<td>20%</td>
<td>3.0%</td>
<td>1,500</td>
<td>3.75</td>
</tr>
<tr>
<td>Earth (rural roads)</td>
<td>8,500</td>
<td>68.5</td>
<td>10,000</td>
<td>85</td>
<td>14%</td>
<td>5.0%</td>
<td>500</td>
<td>4.25</td>
</tr>
<tr>
<td>Urban roads</td>
<td>500</td>
<td>4.0</td>
<td>80,000</td>
<td>40</td>
<td>6%</td>
<td>4.0%</td>
<td>3,200</td>
<td>1.60</td>
</tr>
<tr>
<td>Total</td>
<td>11,000</td>
<td>100</td>
<td>-</td>
<td>610</td>
<td>100%</td>
<td>2.5%</td>
<td>-</td>
<td>15.00</td>
</tr>
</tbody>
</table>
The revenue calculation for the road sector based on the road user pays principle (UPP) for Rwanda (with 21,000 vehicles and 10 US cents fuel fee and an annual vehicle tax) reads as follows:

<table>
<thead>
<tr>
<th>Type of vehicle</th>
<th>Number of vehicles</th>
<th>Annual Vehicle Tax</th>
<th>Vehicle Tax reve-</th>
<th>Annual average mileage</th>
<th>Road Fund fuel fee</th>
<th>Cons umpt ion</th>
<th>Fuel tax reven. /100 km</th>
<th>Total reven. from fuel</th>
<th>Road Fund reve-venue</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$/vehicle million</td>
<td>Km/ vechile/ p.a.</td>
<td>US cents/ litre</td>
<td>$/ 100 km</td>
<td>(8) = (6)x(7)</td>
<td>(9) = (2)x(4)+(9)</td>
<td>(10) = (2)x(5)x(8)</td>
<td>Million $</td>
<td>Million $</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4) = (2)x(3)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
<td>(6)</td>
<td>(2)x(3)</td>
<td>(4) + (9)</td>
</tr>
<tr>
<td>Passenger car</td>
<td>10 000</td>
<td>75</td>
<td>0.75</td>
<td>15 000</td>
<td>10</td>
<td>12</td>
<td>.2</td>
<td>1.8</td>
<td>2.55</td>
</tr>
<tr>
<td>Small goods vehicles/ minibus</td>
<td>10 000</td>
<td>150</td>
<td>1.50</td>
<td>40 000</td>
<td>10</td>
<td>20</td>
<td>2.0</td>
<td>8.00</td>
<td>9.50</td>
</tr>
<tr>
<td>Trucks and truck-trailers</td>
<td>1 000</td>
<td>500</td>
<td>0.50</td>
<td>45 000</td>
<td>10</td>
<td>50</td>
<td>.0</td>
<td>2.25</td>
<td>2.75</td>
</tr>
<tr>
<td>Total</td>
<td>21 000</td>
<td>-</td>
<td>2.75</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>12.05</td>
<td>14.80 5)</td>
</tr>
</tbody>
</table>

Notes:

I. Basic assumptions of the expenditure calculation for road maintenance in Rwanda:

1.) The replacement value of 1km of asphalt road (2 cm DST) is $US400,000 .
2.) The total asset replacement value of $US 610 million  is equivalent to 41 % of the GNP of the country.
3.) Maintenance comprises the annual routine (recurrent) and the periodic maintenance.
   Periodic maintenance as “resealing” is needed every 8 years, “refilling” for gravel roads is needed every 5 years, as well as spot reconstruction for earth roads twice a year.
4.) More than 2/3 of the network are rural roads (earth roads).
5.) According to lengthmen system: 2 men for 3km (at $1 per working day+ equipment+ supervision)
6) This table is without backlog requirements for previous years and without new construction or rehabilitation.
7.) General fund fee in Africa is calculated as 10 US cents (cf. Heggie/ WB) per litre.
8.) Main result: Out of the selling price of fuel of 55 US cents per litre 2 cents only are needed for rural road maintenance. This amount is sufficient to safeguard access to the productive centres of the country.
9.) Total amount of expenditures is $US 15 mill. p.a. For how this amount is recovered by revenues of the vehicle fleet, see revenue calculation next box.
10.) The total expenditure needs of $15 mmio. may also be obtained by generally applying 2.5% of the asset value of $610 million of the total network.

II. Basic assumptions of the revenue calculation for road maintenance in Rwanda:

1) Vehicle density is 2.6 vehicle / 1,000 inhabitants at 8.1 mmio. population
2) Average annual licence fee
3) Estimated
4) Fuel fee for petrol and diesel
5) **Main result**: the total amount of $14.8 mio. per year, generated by fuel fee and annual licence fee, is sufficient to cover the road maintenance requirements, **including the appr. $4 mio. p.a. for the maintenance of the rural roads.**

**VI. “Best practices” for participation at local level.**

Best practices at the central level, even if they approach the most critical issues of finance and organisation, may prove to be useless if the **third crucial pillar** of successful rural road implementation isn’t given: the **local participation**. 

The indispensable role of local participation may be realised by the fact that out of the overall road network length eg. in Asian countries **more than 70% are rural roads**. It is evident that any central administration cannot cope with a task of caring for each detail of such a network, especially as most rural roads have short life spans and need periodic maintenance of their surface every 5 years at the latest.

But local participation has to be distinguished from a **self-help approach**, as it is tried occasionally, sometimes by foreign organisations:

- Financially the self-help approach\(^36\) for solving the rural roads problem is not suited, as the financial requirements are often grossly underestimated.
- Self-help contributions (e.g. in kind and labour) for creating a basis of own equity capital in order to qualify for government grants – as in Europe – are welcome, but rarely sufficient\(^37\).
- Initial enthusiasm for local road committees may cease and this approach may later be abandoned\(^38\) as the main and only guiding principle.
- **Maintenance** of rural roads, however, may collapse completely if the local sense of ownership of local roads is missing.
- Creating local commitment in highly developed countries may be less of a problem, but in developing and especially least developed countries, it is often the most difficult factor of success. Especially in rural areas many programmes of “Animation Rural,” as it is called in French-speaking West Africa, or “Village Re-Awakening Schemes” as in South Asia, didn’t lead to sustainable success.

Therefore a right combination of the **3 factors:**

- **Central government funding X ,**
- **Centrally organised legal framework and**
- **local participation,**

evidently contributes to success. In other words: There may be defined a formula as a **General Rule:**

The **success of rural roads** can be seen as a **product out of financing X organisation X local participation**

If only one of these 3 factors is zero, the total result may prove to be a failure.

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\(^36\) Acharya, Local participation in rural road construction, cited in: GTZ: Where there is no participation..., Eschborn 1991, p. 45. This applies also to local forestry projects: experience from Ambatolampy/Madagascar as well as road building approaches within GTZ Food-for-Work-programmes in southern Madagascar.

\(^37\) Funding for maintenance was scarce also in the Accelerated Rural Development (ARD) Program in Thailand, where only 20% of the required funds were raised. The same applies to Sri Lanka where a special “village re-awakening scheme” signals the key issue of rural areas: the often lacking motivation of local stakeholders (the “ordinary local people”).

\(^38\) Experience from the Dhading District Development Project (DDD/Nepal), where between 1983 and 1988 some 900 self-help public works projects were implemented.
As generally one of the most difficult factors, the enforcement of local participation was and still is the main emphasis of GTZ projects in the rural roads sector in developing countries.

This holds true especially for the GREEN ROADS PROGRAM in Nepal and the District Roads Program (PARTICIPATIVE ACTION) in Costa Rica, where GTZ projects were active for more than 10 years and where more than 800 km of rural roads in each of these countries were built during this time.

Sustainable local participation covers two aspects,
- the (unpaid) motivation and commitment of the rural target groups and
- the degree of existing (paid) local self administration, sometimes called decentralisation.

In Costa Rica the GTZ pilot project, which was based within the Ministry of Public Works and Transport and which specifically cared for the participation of the local districts (“Municipalidades”), recently succeeded in promoting a general law on rural roads (“Decreto No. 30263-MOPT” of 5 March 2002”, see Annex 7.6).

In Nepal the government approach was and still is more complicated and GTZ concentrated mostly on the aspect of local participation, creating the GREEN ROADS PROGRAM in the isolated mountainous regions. It may be unique in building up local commitment to rural road construction:

In a framework of a locally and commonly agreed District Transport Master Plan (DTMP) local labour builds ownership of the local road in a 4 year step-by-step programme:

- In the first year: a local footpath is laid on the intended rural road connection,
- In the second year a cycle way 2.5 m wide is laid,
- In the third year it is enlarged to a 4m wide track for pick-ups, until
- In the fourth year the rural road – now 4.5 m wide on the mountainous slopes – is made passable for minibuses and light trucks.

By this way local ownership gradually is built up in line with the necessary local organisation of labour administration and transparency of funds.

The costs on average amount to €15,000 (1.03 mio. NRs) per km, using 65 % of it for local labour, while similar roads built by the central government (DoR) and urban equipment based contractors approximately cost €50,000 (3.4 mio. NRs) per km.

The annual maintenance is calculated as 2% p.a. of the construction costs for current routine maintenance plus 2-3 % for the periodic surface improvement, which for earth roads is only 5 years, whereas a periodic maintenance by outside firms insufficiently controlled but under central government contract may cost up to 3 times as much.

By this approach local participation is needed not only for appropriate and timely maintenance, but proved to be also the best instrument to curb corrupt practices within a sometimes uncontrolable traditional administration.

It is hoped that this GREEN ROAD participatory approach is supplemented in future by a stable local source of funds (Road Fund) and that it receives a nation-wide legal basis.

By this way a sustainable road development is envisaged.

Nevertheless experiences with rural roads lacking local participation and without long-term effect have to be mentioned also:
BULLDOZER ROADS – or the missing sustainability
Development needs time, especially the often missing local participation and local contribution.
Sometimes local participation is replaced by forced or short-term solutions, in the case of rural roads by the so-called bulldozer roads:
In Ethiopia during drought periods rural roads were built by foreign NGOs in order to reach the rural population. Built by foreign planning and by hired bulldozers the roads were too steep for local motorists, got no local maintenance and later on fell into decay.
In Costa Rica, Nepal and other countries local elected deputies receive a special budget for the development of their constituencies. In view of quick political results it is often decided to build a missing road. Bulldozers are called in from contractors, the road is built up to the election time; but missing drainage, lack of funds for maintenance and unclear ownership of the road prevent a longer service life of it. No sustainability is reached.

A promising approach for sustainable solutions is executed in the following GTZ projects:

In Costa Rica and in Nepal the GTZ project laid the main emphasis on the encouragement of local participation, as even the new law on rural roads in Costa Rica (cf. Annex) explicitly refers to the participation of the local districts. In this way, like with the so-called “water parliament” in the water sector, the local District Road Committee (“Junta Vial Cantonal”) a basis and precondition is given for an effective maintenance and control of works.

In Ethiopia the GTZ project laid the main emphasis on the financing side, securing by an appropriate ROAD FUND legislation a stable source of funding for rural roads in the country.

VII The country-specific aspects at central and local levels
The GTZ experience on country–specific solutions for rural roads as laid down in this paper, is summarized in the box on the next page.

Country-specific solutions for rural roads are listed in 3 categories, which first are based on the general economic level of the country:

- For least developed countries such as Nepal rural roads may be suited only for 1.5 ton axles and 10 to 15 vehicles per day, while in
- Middle Income countries like Costa Rica the 5 ton axle and traffic densities of more than 30 vehicles per day may be the average. Finally in
- Industrialized Countries as in Central Europe the 11.5 t axle as on the national roads may be adopted also, while a minimum vehicle density of 80 vehicles per day is assumed.

Finance and organisation (left side of the graph) generally are genuine tasks of the central government, whereas participation (right side of the graph) as well as the maintenance are the tasks of the local administration of the community.

Finances preferably come out of a road fund. As government budgets in most developing countries are pre-occupied with social goals at the expense of long-range infrastructure investments, rural roads and their maintenance are paid out of this extra-budget fund, which may reserve a fixed amount of c. 25 % for this purpose.

39 N.B. Deputies – originally elected for controlling the general budget and finances of the state - receiving funds for local communities, are a special “democratic” feature of several developing countries.
Country-specific solutions
for finance, organisation and participation

<table>
<thead>
<tr>
<th>“Finance and Organisation” at Central level</th>
<th>Road traffic on RR</th>
<th>“Participation” at local level</th>
</tr>
</thead>
</table>

I. Industrialised and Emerging Countries (Germany) relevant to Accession Countries (“Agricultural roads”, “Landwirtschaftliche Wege”, “Farm-to-market roads”)

- **a) Financial sources:**
  - General subsidies and agricultural subsidies (“Green Plan”)
  - outside the normal budget
- **b) Organisation:**
  - Provincial ministries provide “topping-up” grants (c. 80%), Country-wide technical guidelines (RLW 2000), Mostly no public roads
  - **11.5 t axle load**
  - **80 veh. per day.**

- **a) Motivation and Commitment:**
  - Farmers associations
- **b) Legal situation:**
  - Public regional infrastructure associations (roads unit) provide administrative staff
  - Partner for contractors and gvt. control
- **c) Financial contribution:**
  - Between 0 -20% of investment by infrastructure associations
- **d) Maintenance:**
  - Local responsibility
  - 0.5% of investment p.a.

II. Middle Income Countries (Costa Rica) relevant to Namibia
(Costa Rica District Roads, “Caminos Cantonales”, “Vias Vecinales” acc. to GTZ project and Decreto of 5 March 2002)

- **a) Financial sources:**
  - Transport taxes, fuel taxes from road users
  - outside the normal budget from special road fund account.
- **b) Organisation:**
  - 25% of Fuel Tax, as paid in the Road Fund
  - Responsible: Ministry of Transport rural roads Law
  - Special axle load standards
  - **5 ton axle load**
  - **> 50 inhab. per rd.km**
  - **14 m right of way**

- **a) Motivation and Commitment:**
  - District Road Committee (7 unpaid members nominated for 4 years, meeting monthly, for rural area of 40, 000 inhabit.) representing the state administration, ministerial engineer, local parliament, development associations, private commercial sector and road users.
- **b) Legal situation:**
  - Technical unit of the district council (3 members: road engineer, technical assistant, social promoter)
- **c) Financial contribution:**
  - acc. to "participation modalities,” administrative budget, maintenance budget

III. Less and Least Developed Countries (Nepal) relevant to Ethiopia, EU-Accession countries (GREEN ROADS of GTZ-project, Rural Access to Markets)

- **a) Financial sources**
  - (e.g. Ethiopia):
  - from transport sector
  - 25% of Road Fund special account
  - outside normal budget
- **b) Organisation:**
  - Responsible: Ministry of Works (DoR), formerly Min Loc Gvt./ Dept of Local Infrastr.(e.g. Uganda, Nepal), acting as contracting agency, technic. standards of Green Roads
  - **1.5t axle**
  - **10-15 vehicle. per day.**
  - **Stage construction in 4 yearl. phases**
  - **1 - 4.5 m wide**

- **a) Motivation and commitment**
  - Local infrastructure and roads committees
- **b) Legal situation:**
  - District Transport Master Plan, district administration submitted to public audit,
- **c) Financial contribution:**
  - administrative budget, securing labour force
- **d) Maintenance:**
  - 2% recurrent and 2-3% periodic maintenance
Finance, organisation and participation for rural road networks

The responsible ministry for the organisation is generally the Ministry of Public Works, whose planning division and special rural roads division may form the nucleus of rural roads activities. Sometimes the powers may shift from the ministry of local government to the ministry of public works (as recently in Uganda), out of financial and general road fund considerations. The setting of adequate technical standards also requires a central overview and commitment of the Ministry of Works.

Sustainable rural roads concepts in developing countries require a high level of participation at local level. Therefore the installation of

- a District Road Committee (e.g. of 7 unpaid members of the civil society) as well as
- a Technical Roads Unit (e.g. 3 paid members) within the district administration is necessary (Costa Rica example see box).

Such participatory practices may not only help the rural roads situation, but also encourage the much needed transparency of public funds.

To further encourage local participation, it is recommended, that instead of prescribing a fixed flat rate of self-contribution (e.g. 5% or 10%, as foreseen in Madagascar), it may be considered (but needs reliable control and transparency) to allocate government funds primarily (by “auction”) to the communities making the biggest effort to raise the share of self-contribution.

Finally the specific problems of local participation may be studied best in the Indian case, where all preconditions and public support seemed to be fulfilled from the beginning.

Mahatma Gandhi, the “prophet of development from below,” proclaimed as early as in 1930 self-government of the villages as the basis of development, subsequently got it incorporated into Art. 40 of the Indian Constitution of 1948. But there was little progress of the Community Development Programmes. Since 1957 laws for local Panchayats were introduced, but without much impact; only in April 1993 by change of the constitution (73rd amendment) the Panchayats at village and district level were given a sustainable financing for their administration (mostly from central and state funds, but also including local taxes), so that only now - 50 years later - the local participation in India may experience a general take-off.

Thus generally the local participation (i.e. finding reliable local partners for basic forms of self-government) is still a major problem all over the world, especially in the least developed countries. Therefore they still form, as outlined above, the major concern of technical cooperation for many years to come.

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VII. Annexes:

7.1 General Survey: Road Network Lengths and Rural Roads in Asian Countries

<table>
<thead>
<tr>
<th>Roads by type and characteristics</th>
<th>India</th>
<th>Indonesia</th>
<th>Philippines</th>
<th>Sri Lanka</th>
<th>Thailand</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>National (km)</td>
<td>144 832</td>
<td>12 600</td>
<td>26 070</td>
<td>10 478</td>
<td>52 680</td>
<td></td>
</tr>
<tr>
<td>Provincial (km)</td>
<td>536 633</td>
<td>33 500</td>
<td>29 174</td>
<td>61 881</td>
<td>6 173</td>
<td></td>
</tr>
<tr>
<td>Country/Rural (km)</td>
<td>811 086</td>
<td>152 200</td>
<td>85 595</td>
<td>1 497</td>
<td>19 506</td>
<td></td>
</tr>
<tr>
<td>Municipality (km)</td>
<td>143 537</td>
<td>25 200</td>
<td>15 608</td>
<td>1 340</td>
<td>11 924</td>
<td></td>
</tr>
<tr>
<td>Others (km)</td>
<td>207 332</td>
<td>-</td>
<td>-</td>
<td>10 461</td>
<td>86 246</td>
<td></td>
</tr>
<tr>
<td>Total road length (km)</td>
<td>1 843 420</td>
<td>223 800</td>
<td>157 447</td>
<td>95 627</td>
<td>176 529</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage surfaced Rural road length (km)</th>
<th>48 %</th>
<th>46 %</th>
<th>14 %</th>
<th>33 %</th>
<th>29 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of rural to total road length</td>
<td>1 555 051</td>
<td>160 800</td>
<td>85 598</td>
<td>82 342</td>
<td>105 752</td>
</tr>
</tbody>
</table>

7.2 General Survey: Organisation and Management of Rural Roads in Asia

<table>
<thead>
<tr>
<th>INDIA</th>
<th>INDONESIA</th>
<th>PHILIPPINES</th>
<th>SRI LANKA</th>
<th>THAILAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural road development is the responsibility of the states. A number of agencies are involved in the development of rural roads. At the centre level, rural roads are looked after by the Ministry of Rural Development.</td>
<td>Rural road development is the responsibility of kabupaten (district) government and centrally administered by Ministry of Home Affairs through its Directorate of Regional Development. Technical advice on the planning, development, and maintenance of rural roads is provided by the Directorate General of Highways, Ministry of Public Works.</td>
<td>Rural road development is the responsibility of the Department of Public Works and Highways.</td>
<td>Rural road development has been largely decentralised down to provincial and district levels. Procedures and organisational structures are being worked out.</td>
<td>Rural roads are the responsibility of the provincial governments.</td>
</tr>
</tbody>
</table>
### General Survey: Funding of Maintenance for Rural Roads in Asia

<table>
<thead>
<tr>
<th>INDIA</th>
<th>INDONESIA</th>
<th>PHILIPPINES</th>
<th>SRI LANKA</th>
<th>THAILAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance funds fall grossly short of actual requirements. In some states, an agricultural levy is collected, part of which is used for the construction and strengthening of rural roads. Some voluntary organisations are involved in rural road development and mobilisation of funds for rural roads through voluntary contributions is recommended. No significant progress has yet been made.</td>
<td>The funds available for rural road maintenance are about 50 per cent of the desired amount. No effort is made to mobilise funds for rural road maintenance. Based on the traffic, maintenance priorities are assigned to drainage, routine maintenance, periodic maintenance and up-grading works.</td>
<td>Rural road maintenance funds are allocated on a per km basis and are dependent on a &quot;basic cost per equivalent maintenance kilometre (EMK) of national roads.&quot; This cost is adjusted periodically whenever there is a substantial increase in the cost of road materials, labour and equipment usage. For rural roads, the maintenance allocation is 40 per cent of the basic cost per EMK. No effort is made to mobilise funds for maintenance by taxes on agricultural produce. Some times free or voluntary labour is used in some areas when funds are depleted. Starting form 1992, the maintenance as well as the construction of rural roads became the responsibility of local government where the road is situated.</td>
<td>Funds fall short of the actual requirements. <strong>Funds are allocated on a linear kilometre basis</strong>, but the climatic conditions are taken into account. No concerted effort is made to mobilise funds for maintenance through voluntary contributions or through taxes on agricultural produce.</td>
<td>Maintenance funds come from government sources only. Maintenance budgets for rural areas are about 20 to 25 per cent of the annual road maintenance budget. Voluntary contributions to maintenance are not made, nor are there any moves to mobilise funds through voluntary contributions.</td>
</tr>
</tbody>
</table>
7.4. Proposition of Vehicle and Roads Classification for Rural Transport* by UN-ESCAP

7.4.1 Vehicle classification

<table>
<thead>
<tr>
<th>Vehicle class</th>
<th>Vehicle type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Small goods vehicle</td>
<td>Bicycle, motorcyles, cycle-trailers, ox-carts with pneumatic rollers, donkey carts and other NMT, pick-up: GVW ≤ 1.5 ton, length ≤ 6.5m, width ≤ 2.0m, and light trailer with GVW ≤ 1.0 t.</td>
</tr>
<tr>
<td>B</td>
<td>Minibus and light truck</td>
<td>Rigid light truck: GVW &gt; 1.5 and &lt; 3.5 t, length ≤ 6.5m, width ≤ 2.3m.</td>
</tr>
<tr>
<td>C</td>
<td>Light truck</td>
<td>Rigid light truck: GVW &gt; 3.5 t and &lt; 8 t, length ≤ 6.5m, width ≤ 2.3m.</td>
</tr>
<tr>
<td>D</td>
<td>Medium</td>
<td>Rigid light truck: GVW &gt; 8 t and ≤ 12 t, length ≤ 6.5m, width ≤ 2.3m. Or farm tractor or traction unit with trailer: GVW &gt; 1.0 t and &lt; 8 t, length ≤ 7.5m and width ≤ 2.3m.</td>
</tr>
</tbody>
</table>

* Acc to UN-ESCAP (Study on Rural Road Transport 1991, p.22) and GTZ (Ländlicher Straßenbau in Entwicklungsländern).

7.4.2 Road categories and vehicle classification

<table>
<thead>
<tr>
<th>Road category</th>
<th>Maximum axle load (tonnes)</th>
<th>Permitted vehicle classes</th>
<th>Approximate technical road standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAL 8</td>
<td>8</td>
<td>A,B,C,D</td>
<td>Gravel road (20 cm base)</td>
</tr>
<tr>
<td>MAL 5</td>
<td>5</td>
<td>A,B,C</td>
<td>Gravel road (10 cm crushed rock base)</td>
</tr>
<tr>
<td>MAL 3.5</td>
<td>3.5</td>
<td>A,B</td>
<td>Drained earth road</td>
</tr>
<tr>
<td>MAL 1.5</td>
<td>1.5</td>
<td>A</td>
<td>Earth road (dry weather)</td>
</tr>
</tbody>
</table>

MAL = Maximum axle load

7.4.3 Costs of earth and gavel roads in Asia

| Category MAL 1.5 | costs appr. €7,500 /km |
| Category MAL 3.5 | costs appr. €17,500 /km |
| Category MAL 5.0 | costs appr. €25,000 /km |
| Category MAL 8.0 | costs appr. €40,000 /km |

Prices in Africa are considerably higher than in Asia.
7.5 Fuel prices and level of fuel taxation in Asia
The following list may serve for a cross-check, if fuel prices in the individual countries are covering the “untaxed retail pump price” and allow for road maintenance taxes (c. 10 US cents for maintenance of the entire road network, resp. 2 cents per litre for rural roads.).
7.6

Rural Roads Law of COSTA RICA
(Decreto No. 30263-MOPT of 5 March 2002)