

Module 1: Policies and Strategies

An affordable safety barrier for Nepal

Session: 1.6 Part 2 – Case Study

Presentation: 1.6b













1. Introduction

Learning Objectives

By the end of the session participants will be able to:

- Identify the rationale for using the gabion safety barrier in Nepal
- Explain the circumstances in which the gabion safety barrier is best used
- Analyse experiences from Nepal
- Collate lessons from the Nepal experience for other countries



Session Structure

- Context of road safety in Nepal
- Requirements for safety barriers in Nepal
- The gabion safety barrier
- © Guidelines for the use of the gabion safety barrier



2. Context of road safety in Nepal

- Long term road safety programmes
 - build skills, address habits & attitudes needed to ensure road safety
- Shorter term road safety programmes
 - quickest & easiest to use road safety engineering to reduce fatalities and injuries
 - making roads safer through better design & traffic management
- The Traffic Engineering and Safety Unit of the Department of Roads in Nepal
 - tested a safety barrier at hazardous road locations on busy roads



The nature of run-off-road accidents in Nepal

- Trucks & buses make up the majority of vehicles on Nepal's main inter-urban roads.
- These vehicles are:
 - generally worked hard
 - poorly maintained



The nature of run-off-road accidents in Nepal

The towns are far apart

- long driving hours
- fast speeds given the limitations of the vehicle & road environment
- driver loses control of his vehicle (often after swerving to avoid a person, animal or fallen rock) and goes off the road
- sometimes the vehicle will plunge down a mountainside
 - > resulting in a high death toll for crowded buses



Safety barriers already tried

- 1. Low blocks of cement masonry marking the road edge at steep drops
 - road engineers call them 'confidence blocks'
 - but! they shear easily on impact
- 2. Reinforced concrete wall
 - too costly for general use
 - too ridged to allow for 'give' during the impact of a vehicle



Problems with other conventional barriers

Steel beam safety fence

- used in Britain for example is not always appropriate
- typical run-off-road accident is different in Nepal
- a double-beam fence to contain loaded trucks on bends would be required in Nepal
- high cost
- specialists skill & equipment required for design & installation
- maintenance keeping sufficient stock of fence components may be a problem



3. Requirements for safety barriers in Nepal

- Capable of containing a 16 tonne truck
 - travelling at 40kph
 - impacting at an angle of 30°
- Affordable
- Able to 'give' on impact to reduce the risk of injury to the vehicle occupants

Traffic Engineering &
Safety Unit





Requirements for safety barriers in Nepal

- Easy and cheap to repair
- Simple to design and install
- Suitable for installation on sharp bends

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4. Gabion Safety Barrier

What is the gabion safety barrier?

A wall:

 1 metre high by 1 metre wide made out of gabions (stone-filled steel mesh cages) wired together



Gabion Safety Barrier

Where & when have they been used?

- For some years in Nepal
- Over 3 years the Safety Unit installed gabion safety barriers at many accident sites on the busiest road out of the Kathmandu Valley
 - the barrier has been hit at least twenty times



Pros and cons of the gabion safety barrier



Group Discussion

- A. What are the potential advantages and of the gabion safety barrier?
- B. What are the potential disadvantages of the gabion safety barrier?



Advantages of the gabion safety barrier: Nepal

- Easy to build if stone is available
- Affordable
 - for the work to be done by local contractors
- Repairs are simple
 - but in practice repairs are delayed while the department waits for sufficient repair work to be of interest to contractors
- Use of light coloured stones makes the barrier more visible at night
 - helps drivers recognise where the road goes



Disadvantages of the gabion safety barrier: Nepal

- Take up too much space
 - a 750cm wide gabion barrier is being tested
- Light vehicles hitting the barrier at high speed are more likely to result in severe consequences
 - but there have been few accidents involving light vehicles
 - none have resulted in serious injury



Performance of the Gabion Safety Barrier in Nepal

- Nearly all reported impacts involved a truck or bus
 - sometimes the vehicle broke through part of the barrier, or rode onto the top of it
 - but it was always brought to a halt
- No serious injuries
 - except in a few accidents where the vehicle overturned before hitting the barrier
- The barrier pushes back & absorbs some of the impact
 - helps prevent serious injury



Modifications to the design of gabion safety barriers made by the Safety Unit

- Gabions were initially anchored into the ground with steel reinforcing rods
 - but people broke open the gabions to steal the rods
- Rods were omitted in later versions
 - performance has not been affected
- Small gaps now provided in the barrier at intervals of 18-24 metres
 - enable road workers to push loose rock and earth (from landslides) off the road



5. Guidelines for the use of the gabion safety barrier

Protect vehicles from falling down a slope

a drop of 3metres or more at/ near the edge of the road, and the slope is steeper than 1 in 4



Guidelines for the use of the gabion safety barrier

Protect vehicles hitting a roadside object

a building or the end of a bridge parapet close to the edge of the carriageway

Prevent crossover accidents on dual carriageways



But! Factors that determine whether safety barriers will be cost effective ...

- Mas there been run-off-road or crossover accidents at the site?
- Is the site on a sharp bend (where the design speed differs from the approach speed by more than 15kph)?
- Is it a busy road defined as a road with an AADT of more than 1000?
- Is the 85th percentile speed of traffic approaching the site is greater than 50kph?

If two or more of these factors apply, there is probably a good case for installing a safety barrier.



Conclusions

- The gabion safety barrier has potential for increasing road safety in Nepal
- Gabion safety barriers are coming into general use
 - expect this to reduce the severity of accidents
- Illustrates the value of having a Safety Unit in a Roads Department
 - can identify cost-effective solutions and promote their use
- The Safety Unit is now turning its attention to the issue of pedestrian safety in Nepal



Nepal case study: An affordable safety barrier



Case Study Activity

- A. What are the requirements for safety barriers in countries you are working in? How appropriate is the gabion safety barrier?
- B. How may the experiences of using the gabion safety barrier in Nepal be applied to the countries you are working in? What lessons can be learnt?

