Road Water Management in LNR

Green Roads for Climate Resilience and Water Management
Tailor Made Training
Dhulikhel, Nepal

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Improved road water crossings

Improved moisture retention in forest and pasture areas

Road protection for unpaved roads

Structures to reduce erosion and enhance recharge

Water harvesting for agricultural use
Local Road network

- LRN in Nepal is very big – approximately up to 60,000km and expanding fast
- LRN are vulnerable, but have great potential also
- LRN is highly important to connect most remote people
- General approach – what to focus on
  - Low-cost & high-impact
  - Labour intensive
  - Local materials
1. Improved road water crossings

- Dissipation Block
- Tilted Causeways
- Check dams and down-road protection
Dissipation Block

• It helps in break/baffle force of torrent/stream and reduce erosive power of the stream.
• Placed 30-40 centimeters away from the side-slope
Reinforced tilted causeways

- Where roads are traversed by streams
- Depression in the middle to guide water
- For instance: causeway with width 25 m should have lower section should be 25-50 cm
- The depression or side slope be a maximum of 5 degree to not to interfere with road possibility.
Check dam and downstream protection

- At the upstream of the road with depression.
- It reduces the velocity of water crossing the roads.
- Spoils like stone from road construction can be used for check dam building.
### Scour Checks

<table>
<thead>
<tr>
<th>Gradient</th>
<th>Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 3%</td>
<td>Not required</td>
</tr>
<tr>
<td>3% - 5%</td>
<td>20 metres</td>
</tr>
<tr>
<td>5% - 7%</td>
<td>10 metres</td>
</tr>
</tbody>
</table>

- **Scour check made from sticks**
  - Sticks about 3 cm diameter 40 cm long.
  - Hammer sticks into ground so check is 15 cm high.
  - Apron of stones or grass sods.

- **Scour check made from stones**
  - Same dimensions as stick scour check

### Turnout Ditch

<table>
<thead>
<tr>
<th>Gradient</th>
<th>Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 4%</td>
<td>100 metres</td>
</tr>
<tr>
<td>4% - 6%</td>
<td>80 metres</td>
</tr>
<tr>
<td>6% - 7%</td>
<td>60 metres</td>
</tr>
</tbody>
</table>

- **Turnout detail**
  - Minimum 10 metres long
  - Provide stones at end of turnout to prevent scouring
2. Improved moisture retention in forest and pasture areas

Eyebrows/half moon terraces
Stone strips
Infiltration bunds
Eyebrows/half moon terraces

- Typical diameter of eyebrows 1.4-2.5m with infiltration pit of size 40 cm wide by 50 cm deep
- Maximum preferred slope is 50%
- Spoils like stone during road construction can be used.
- Use of topsoil removed during construction to fill the inner side of semi-circular structure.
- Tree planting can be done in these structure
- Good to have high density of eyebrows in forest area
Size of eyebrows with gradient

<table>
<thead>
<tr>
<th>Gradient</th>
<th>Stone ring diameter</th>
<th>Inner cross width</th>
<th>Backwall height</th>
<th>Reinforced backwall</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>30 cm</td>
<td>220 cm</td>
<td>70</td>
<td>-</td>
</tr>
<tr>
<td>45</td>
<td>30 cm</td>
<td>180 cm</td>
<td>120</td>
<td>10 cm</td>
</tr>
<tr>
<td>60</td>
<td>30 cm</td>
<td>140 cm</td>
<td>180</td>
<td>20 cm</td>
</tr>
</tbody>
</table>

Preferred distance between lines of eyebrows terraces

<table>
<thead>
<tr>
<th>Gradient</th>
<th>Distance between lines of eyebrow terraces (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>15-20</td>
</tr>
<tr>
<td>45</td>
<td>10-15</td>
</tr>
<tr>
<td>60</td>
<td>8-10</td>
</tr>
</tbody>
</table>
Stone strips

- Area relatively even and not too steep i.e. less than 50%
- Built of coarse stone and boulders (spoils like stones during road construction can be used)
- The structure slows down the runoff, intercept sediments and build up soil layers
- Note: When slope increases, the field situation needed to be observed carefully

<table>
<thead>
<tr>
<th>GRADIENT (M)</th>
<th>HEIGHT (M)</th>
<th>VERTICAL INTERVAL (M)</th>
<th>DISTANCE BETWEEN STONE STRIPS (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1</td>
<td>2.8</td>
<td>6</td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td>2.8</td>
<td>5</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>2.8</td>
<td>4</td>
</tr>
</tbody>
</table>
Infiltration Bunds

- In the downslope road reserve or shoulder
- Can be made of road spoil like flat stones 8-10 cm thick
- Flat stone place in dense mosaic
- Width of infiltration bund is equal to road shoulder
- Larger stone (dia 20-25 cm) placed closed to road followed by rows of smaller stone (dia 10-15 cm) towards mosaic
- It intercepts road sediments flushing towards the lower side of road to adjoining farmland
A: Sufficient density of infiltration bund required

B: Consider double layer in erodible soils

C: Steeper slopes: longer field bunds

D: Constructing reinforced filtration bund in high run-off area

E: T-shaped rock bunds reinforce infiltration bund in erodible areas
3. Road protection for unpaved roads

- Water bars & rolling dips
- Road water guiders
Water bars & rolling dips

Water bars and rolling dips are used on unpaved roads to guide water running on the unpaved road surface away to the land. They prevent rain damage to the road. They also bring water to farmland or grazing land where good use can be made of it. They consist of a road bump, very shallow drain in front of it and an outlet to the land. They are made every 30-100 metre: the steeper the road the closer the distance.
Considerations

- Use on roads having grades between 3 and 15%
- The road bump is preferably 45-60 cm high
- The bump can be reinforced with stones
- The road bump is placed at 15-30 degree angle with the road
- In front of the bump there is very shallow drain of 90-150 centimetre width
- The drain has a slight downward slope (4-8 degrees) to flush out sediment
- The drain may be connected with upstream minor stream and be reinforced with stones
4. Structures to reduce erosion and enhance recharge

- Road water guiders
- Stone bunds
- Culvert water spreader
- Infiltration trenches
Road water guiders to take water from road surface to farmland

- Water from surface of paved roads is guided to rain-dependent farm land
- The guiders are made at 30-40 meter distance
- They are made at an angle with the road and are slightly curved
Stone bunds along road to reduce erosion

- Keep 2-3 meters distance from road
- Ensure bund is ‘dense’ enough
- If required make the bund wider
In flat terrain: line shape
In moderate terrain: T-shape
In slopy terrain: V-shape

In moderate terrain: T-shape

In flat terrain: line shape
In slopy terrain: V-shape
Culvert water spreader to prevent gullies

- Water from a culvert is channeled into farmlands away from the road and used for farming, groundwater recharge and improving soil moisture.
- In steep areas a V-shaped spreader ensures water is guided gently in two directions and no gully develops.
Infiltration trenches on down-side roadside slopes for recharge and slope protection

- If possible series of infiltration trenches to collect run-off
- Water from culverts is led to the trenches
- Each trench is segmented – single trench is 1.5 m length, 0.5 m width and 0.7 m depth
- Optional: bund on downside of the trench (0.4 m)
5. Water harvesting for agricultural use

- Trenches & cut-offs
- Recharge pit
- Water harvesting pond
- Borrow pit
4 steps in water harvesting

1. Source (Catchment area)
2. Conveyance system
3. Storage
4. Application area or target
Trenches and Cut-offs

- Used to conduct run-off from cut-off drains to storage structures
- Grass waterways for slopes up to 25%
- Steeper slopes, channel lined with stones, masonry or reinforced concrete
- Dimension depends of the expected discharge
- Diagonally across de slope not recommended, if they break or overtop can cause serious damage
- The preliminary position should be determined from a reconnaissance field survey
- Where possible, it should be located in a natural depression or water way.
Mitre-drain / cut-off from side drain
Trenches in farmland

**Infiltration Ditch**

The surface run-off water collects in the horizontal ditch and slowly infiltrates into the ground.

- **Ridge**
- **Contour Marker**
- **Cropland**
- **Top Soil (Hard Pan)**
- **Permeable Sub-Soil**
- **30 cm Flat Base**

- **Protect the ridge with trees and grasses.**
- **The ditch will tend to silt up, which hinders infiltration, and must be cleaned out regularly.**

This technique only works on permeable soils that have the capacity to absorb the storm run-off that will accumulate.
Recharge pit

- Combine with infiltration bunds/side drains/cut-offs
- Direct water to target storage with very gentle slope conditions
- The storage structure enhances groundwater recharge
Cascading of soak pits/ harvesting ponds along the road
Water harvesting pond with a silt trap

Picture credit: Helvetas
Borrow pit used as water pond for livestock

When there is too much water is spills over to the 2nd pond

Cross-culvert water is directed to the pond

Road runoff flows to the pond
• धन्यवाद!
• Thank you!
• Bedankt!