4.2 Track Rehabilitation

Track rehabilitation is undertaken to reduce soil erosion. Decommissioning (permanently closing the track) or installing well-located stormwater controls will reduce the potential for tracks to deliver sediment into sensitive areas, long after operations have been completed. Significant soil movement may occur if rehabilitation is not undertaken in a timely manner.
4.2 Track Rehabilitation

Where and when to use

1. On all tracks.
2. On flat to gently rolling land forms, minor rehabilitation works such as spreading slash, installing cut-offs, water bars or soak holes is likely to be sufficient to control erosion and sedimentation.
3. On steeper slopes, rehabilitation can mean significant works to ensure that stormwater will be appropriately directed so it does not build up sufficient energy and volume to scour the track and create sediment problems. In some instances, this may involve restoring the site back to near-original land form and contour (decommissioning).
4. The NES-PF requires tracks in any orange or red zone that are not required for harvesting within 12 months to be stabilised within 20 working days of their completion.

Where not to use

Not applicable for this FPG.

Construction

Stormwater controls

1. Construct stormwater control measures even if tracks will have ongoing use such as for replanting. Use methods to control stormwater that allow vehicle access (where necessary), such as rolling water bars.
2. Construct stormwater control measures to last and to be self-clearing. Once cut-outs are completed they are hard to maintain. Access with machinery can damage the other control measures on the track.
3. Cut-outs are the most common stormwater control measure.

Track decommissioning

4. Consider rehabilitating tracks back to the original land form where long-term water control is difficult or tracks are close to sensitive areas (e.g. rivers or if there are concerns about visibility or other off-site effects). In some situations, track decommissioning should be anticipated and budgeted for as part of the operational cost.

Maintenance

1. Maintenance is not generally required after rehabilitation has been completed. Cut-outs and decommissioning limit access. Some tracks may be left operational until replanting, after which the track may require additional rehabilitation.

Other methods

1. Slash stabilisation. Slash is effective for slowing stormwater, reducing erosion, and trapping sediment. It can be used by itself or in conjunction with track cut-outs.
Technical specification guidelines

Cut-outs

1. Cut-outs are best constructed by a machine operator who understands the construction methods.

2. Locate and construct cut-outs using these criteria:
   a. Where possible, use natural track undulations or dips to locate cut-outs. Cut-outs must drain water off the track onto stable ground to limit sediment discharge into water bodies.
   b. Construct across the entire width of the track.
   c. Install cut-outs to drain and not pond water.
   d. Construct at an angle to the track to avoid ponding and to assist with directing stormwater to the exit point.
   e. Cut-outs must have a small compacted bund on the downhill side to stop water overtopping them.
   f. The cut-out must be deep enough so that water cannot bypass it, and so that it is effective for a long period. Depth should generally be greater than 300 mm.
   g. The cut-out exit point should not generate sediment. Channel any stormwater onto stable ground, into a slash filter, or sediment trap.

3. Construct cut-outs at regular intervals if the track is of consistent grade, the slope is even and other factors allow for consistent spacing. However, reduce cut-out spacing on steeper tracks and more erosion prone soil.

4. Around fill and water bodies it may be better to increase spacing, but do so in conjunction with other measures to slow stormwater flow, such as slash or mulch.

5. Spacing guide for cut-outs:

<table>
<thead>
<tr>
<th>Gradient</th>
<th>Grade %</th>
<th>Erosion prone land</th>
<th>Non erosion prone land</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:20</td>
<td>5%</td>
<td>50 m</td>
<td>75 m</td>
</tr>
<tr>
<td>1:15</td>
<td>6.5%</td>
<td>40 m</td>
<td>60 m</td>
</tr>
<tr>
<td>1:12</td>
<td>8%</td>
<td>30 m</td>
<td>45 m</td>
</tr>
<tr>
<td>1:10</td>
<td>10%</td>
<td>25 m</td>
<td>35 m</td>
</tr>
<tr>
<td>1:8</td>
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<td>30 m</td>
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<td>15 m</td>
<td>22 m</td>
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<tr>
<td>1:6</td>
<td>16%</td>
<td>12 m</td>
<td>18 m</td>
</tr>
<tr>
<td>1:5</td>
<td>20%</td>
<td>10 m</td>
<td>15 m</td>
</tr>
</tbody>
</table>

National Environmental Standards for Plantation Forestry

Particular relevant provisions for tracks are Regulations 26 – 35.
Examples

The angle helps direct stormwater off the track to a sediment trap.

This track has been smoothed, which will accelerate water run-off. The water bar is ineffective as there is no outlet for the water it catches.
Closer spacing of cut-outs is required in pumice and granite soils as they are prone to severe erosion over short distances.

Well-spaced cut-outs used to rehabilitate the track.
Tracks

4.2 Track Rehabilitation

Other Practice Guides in this series

- 4.1 Track Construction and Use
- 4.2 Track Rehabilitation

Visit: https://docs.nzfoa.org.nz/forest-practice-guides/to view all guides