<table>
<thead>
<tr>
<th>Transect No.</th>
<th>Quadrats</th>
<th>Range</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Condition on first examination

- **Soil erosion:** depth \(0.5\) inches; extent \(20\)% percent.
- **Amount of litter:** none, light, moderate, heavy (circle one).
- **Site treatment:** sprayed, reseeded, grazing, **logged** (circle appropriate).

### Exam. Date Recorder Forage Litter Erosion Trend forage species

<table>
<thead>
<tr>
<th>No.</th>
<th>Trend Change</th>
<th>Trend Amt Act. Or</th>
<th>Flex</th>
<th>Pt</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

#### Quadrat A

- **Date:** Aug 31st
- **Act:** Down 85 Stat
- **Stat:** Act Down Stat

#### Quadrat B

- **Stat:** Up 12 Stat
- **Inact:** Stat
- **Type:** Pine Needles

#### Quadrat C

- **Stat:** Down 15
- **Inact:** Down Pine
- **Type:** Willow competition

#### Quadrat D

- **Stat:** Down 15
- **Inact:** Down Pine
- **Type:** Competition

### Major change in veg with 10 years

- Logging prior 6 months 87

1/ Dir. = Direction up, down or static.

2/ Amount of change from first examination.