Transect Location

| Location name | Map Grid Reference | or.. | GPS Coordinates | Offset (if any) |
| :---: | :---: | :---: | :---: | :---: |
| Transect name: | NZMS 260 Map No: |  | East: | Offset bearing: |
| Site Name: | East: |  | North: | Offset (m): |
| Catchment: | North: |  | Accuracy(m): |  |
| Region: |  |  |  |  |
| Transect Measurement |  |  |  |  |
| Date | Assessed by: |  |  |  |
|  | Recorded by: |  |  |  |


| Location diagram for transect | Notes |
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|  |  |


| Block | Teeth Marks |  |  | Animal Faecal Pellets |  |  |  |  |  | Notes |
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| Block | Teeth Marks |  |  | Animal Faecal Pellets |  |  |  |  |  | Notes |
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## Identifying teeth marks

See images in FORMAK Visual Guide
> Possum - two grooves, each about 3 mm wide.
> Rat - two grooves with a total width of about 3 mm .
> Mouse - two grooves that fit into one rat groove.

