# Tool B: Pro forma sheet for recording groundcover assessments with wire and step point method

## **Paddock location:**

## **Sampling date:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Transect** | **Surface cover YES** | **Surface cover NO** | **Total samples** |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| Total |  |  |  |

### **Total YES divided by total samples taken:**

### **Multiply by 100 to get a percentage:**

# Example: Pro forma sheet for recording groundcover assessments with wire and step point method

|  |  |  |  |
| --- | --- | --- | --- |
| **Transect** | **Surface cover YES** | **Surface cover NO** | **Total samples** |
| 1 | 13 | 12 | 25 |
| 2 | 15 | 10 | 25 |
| 3 | 14 | 11 | 25 |
| 4 | 11 | 14 | 25 |
| Total | 53 | 47 | 100 |

## **Total YES divided by total samples taken:** 53 / 100 = 0.53

## **Multiply by 100 to get a percentage:** 0.53 × 100