

# Line-intercept Transect Field Datasheet

**Plot name** 
**Site name** 
**Date**

**Management area** 
**Ecological community** 
**Easting**

**Observers** 
**Northing**

**Starting points:** Fully-random  Pseudo-random  Starting distance  (m)

**Time since control** 
**Photopoint ID**

**Systematic transects**

**Length of:** Transects  (m) Sub-transects  (m)

**Distance between:** Transects  (m)

**Orientation of:** Transects  Sub-transects

**No. transects** 
**No. sub-transects**

**Sub-transect start pts**

**A**      (m)

**B**      (m)

**Trans no.** 1 2 3 4 5

**Random transects**

**Transect length**  (m)

**Transect orientation**

**Notes**

| Transect (no.) | Sub-transect (no.) | Target species name | Start | End | Life history dynamics |          |       |      | Height (m) | Response to control |
|----------------|--------------------|---------------------|-------|-----|-----------------------|----------|-------|------|------------|---------------------|
|                |                    |                     |       |     | Seedling              | Juvenile | Adult | Dead |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |
|                |                    |                     |       |     |                       |          |       |      |            |                     |

