

## CYLINDER INTERCEPT – FOR FOREST STRUCTURE

### Location

Date:	Plot no:
Recorded by:	Measured by:
Location name:	Grid reference:

Location diagram/notes:

### Site

Landscape:	Aspect:	Altitude:	Drainage:
------------	---------	-----------	-----------

### Cylinder Intercept Assessments

Point	Species		Species		Species		Species		Species		Species		Species		Species	
	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2
Point	Species		Species		Species		Species		Species		Species		Species		Species	
	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2
Point	Species		Species		Species		Species		Species		Species		Species		Species	
	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2
Point	Species		Species		Species		Species		Species		Species		Species		Species	
	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2
Point	Species		Species		Species		Species		Species		Species		Species		Species	
	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2

H1 = lower height limit      H2= upper height limit

Notes