

2. Tract N° 3. Plot N°

PLOT – CULM AND CLUMP MEASUREMENTS

P..../.....

4. LUS N°	56. Species		57. Clump/Stem location			58. Average Culm Dbh ¹	59. Diameter height ²	60. Year(s) since last exploit.	61. Average Culm height	58b. No. of Culms/Clump	58c. Culms: Mature/Juvenile	58d. Flowering	
	55. Clump/Stem N°	56a. Common name	56b. Scientific name	57a. Along plot axis	57b. Left axis								57c. Right axis
				(m)	(m)								(m)

¹ Or Dsh if stump height <1,3m

² To be indicated if different from breast height (1,3 m)

³ Multiple choice

68. Notes:

.....

.....