

Date:	Plot #:	GPS point #:	Collection team:
Photo no. :			

Part I. Main plot / tree canopy				Part II. Mn plot / tree sub-canopy				Part III. Mn plot / shrubs				Part IV. Sub-plot / groundcover			
No.	Species	DBH (cm)	Ht (m)	No.	Species	DBH (cm)	Ht (m)	No.	Species	Canopy (cm)	Ht (cm)	No.	Species	% cover *	Avg. Ht (cm)
If more than 4 living stems at DBH record as a shrub, if less record as individual trees								less than 3 m				less than 0.6 m			
1				1				1				1			
2				2				2				2			
3				3				3				3			
4				4				4				4			
5				5				5				5			
6				6				6				6			
7				7				7				7			
8				8				8				8			
9				9				9				9			
10				10				10				10			
11				11				11				11			
12				12				12				12			
13				13				13				13			
14				14				14				14			
15				15				15				15			
16				16				16				16			
17				17				17				17			
18				18				18				18			
19				19				19				19			
20				20				20				20			

Part V. Modifiers (circle as needed or complete, add more to back of sheet if needed)												Range		record
Primary Forest type	Open Canopy		Closed Canopy		Herbaceous		Shrubland		Lava			Percent Cover	≤ 5 individuals	1%
Forest Structure	Even aged		Uneven aged		Mixed		Plantation						³ 1% - < 5%	3%
Community													³ 5% - < 10%	8%
Cultural/Buildings/Hazards Desc.													³ 10% - < 20%	15%
Moisture Regime	Wet	Xeric	Mesic										³ 20% - < 40%	30%
Disturbance	Fire	Wind	Lava flow	Hurricane	Land slide	Herbicide	Thinning/Pruning		Harvesting	Pathogen			³ 40% - < 60%	50%
Origin	Natural	Seed	Planted	Broadcast	Coppice	Old Field					³ 60% - < 80%		70%	
Origin date												³ 80%	100%	
Landform	Flat	Foothill		Volcanic cone		Mountain	Valley	Crater	Cliff face	Depression				
Slope Position	N NW NE S SW SE E W													
Drainage	Excellent	Fair		Poor	Saturated									
Rock Type	a`a	pahoehoe		Cinder	Soil									
Position	Latitude:			Longitude:			Altitude (ft):							
Wildlife	Species:			Sign:			Count:		Fresh/Old:	Management:				