Attachment 1 - Sample

Transect / plot field sheet for measuring tree density in coastal				
bioregions and subregions				
Assessment information				
Field assessor/s:				
Date:				
Transect no.		Transect leng	th: 100m	
Site information				
Bioregion:				
Lot / plan:		_		
Tenure: GPS coordinates	C4 a m4.		Final.	
for transect	Start:		End:	
Regional				
ecosystem				
Regional				
ecosystem				
description				
database - short				
description				
Transect data Tree type	Mature	n trone	Immate	ure trees
Tree type	Mature trees (trees that have the below diameter at		(trees greater than 2 metres in height that	
	breast height)		are not mature trees)	
	Eucalyptus,	Other	Eucalyptus,	Other
	Corymbia, Angophora,		Corymbia, Angophora,	
	Lophostemon		Lophostemon	
Diameter at breast	41cm or more	21cm or more	1cm to 40cm	1cm to 20cm
height				
List species:				•
Total:				
Total mature /				
immature:				
Estimated total				
per hectare (Total x 25):				
Photo references	Start transect:		End transect:	
	Photo number (North):		Photo number (North):	
	Photo number (South):		Photo number (South):	
	Photo number (East):		Photo number (East): Photo number (West):	
	Photo number (West):		T EUOIO HOMBELIMAS	11