Representative Site Map and Data *

Site ID	Location	MGA	MGA	Longitude	Latitude	Project	Checked	Site Date	Description	Sample	Sample	Sample	Sample	Locality	RE with	Community Context	Мар	Map Name
	Zone	Easting	Northing							Level	Type	Floristics	Area		Dec		Number	
14766	56	376461	7332836	151.7843994	-24.11201792	SEQ_CRA	1	1996-09-16 00:00:00.0	Crown cover originally recorded in ranges.	D	С	Α	1,000	Middle Island 16.5km NW OF Agnes Water	12.2.14	Low open forest of Casuarina equisetifolia.	9249	Miriam Vale
14955	56	388109	7323611	151.898282	-24.19619246	SEQ_CRA	1	1996-11-19 00:00:00.0	Crown cover originally recorded in ranges.	R	С	С	1,000	2KM NNW of Agnes Water	12.2.14	Low open woodland of Casuarina equisetifolia.	9249	Miriam Vale
16459	56	540082	7009340	153.404123	-27.03756338	SEQ_CRA	1	1997-04-08 00:00:00.0		D	С	А	1000	Nth Beach of Moreton (Taylor Bite)	12.2.14	Low woodland of Casuarina equisetifolia with occasional Acacia disparrima on recently accreted sand.	9543	Brisbane
29956	56	541569	7009683	153.4191037	-27.03442282	SEQ Coastal Wetlands	1	1998-12-07 00:00:00.0		D	С	A	500	"Heath Island", beside "Yellow Patch, NW side of Moreton Island	12.2.14	Low woodland of Casuarina Equisitifolia, with Lumnitzera in shrub layer and Juncus Kraussii under	9543	Brisbane
29923	56	540526	7009373	153.4085984	-27.03725252	SEQ Coastal Wetlands	1	1998-06-17 00:00:00.0		R	С	A	500	"Heath Island", northern end of Moreton Island	12.2.14	Open-forest of Casuarina Equisetifolia with Junct	9543 J	Brisbane
27647	56	536823	6959007	153.3727775	-27.4920634	SEQ Coastal Wetlands	1	1998-11-06 00:00:00.0		D	С	A	250	Peel Island, NE Shore	12.2.14	Open-woodland of Cupaniopsis over a dense tre	9543 e	Brisbane
19858	56	547071	6888714	153.4792976	-28.12629808	SEQ Gold Coast	1	2003-08-21 00:00:00.0		D	С	A	500	Palm Beach Surf Club	12.2.14	Low woodland of Casuarina equisetifolia and Banksia integrifolia with a Spinifex sericeus ground layer.	9541	Murwillumbah
54306	56	470724	7333287	152.7119149	-24.11250891	SEQ Lady Elliot Island	1		Monitoring site. 10 photos taken; Coarse Woody Debris = 41.5m; Salt laden winds and occasion inundation by storm surges; Whole Island extensively mined for guano in late 19th century, Severe goat damage between then and 1970's	D	С	A	500	Southern Great Barrier Reef, Lady Elliot Island, coastline just to N of Lightstation precinct. GPS reading taken at plot centre. Plot ends are 470737 7333309(0m) & 470707 7333269 (50m) - GDA94. Transect bearing = 200 degrees from 0m.	12.2.14b	LOF of C. equisetifolia, sparse shrub layer of A. argentea, occ. S. actinophylla in v. sparse S2 layer, sparse gr. layer dom. by S. nodiflorum; B. albiflora and L. repens also in gr. layer; growing on large rubble fragments on coastline of coral cay	9449	Lady Elliot

^{*} above data table based on information received from Queensland Herbarium

