

21/04/2023

Post-Transplantation Monitoring  
Conditions of Transplanted Plants at Receptor Sites

P. of

Date of Submission:

Surveyor: Arday Gwen, Sheila Rahi

Date of Monitoring and Maintenance	Receptor Site	No.	Species	Plant Size Measurements			Amenity Value (High/ Medium/ Low)	Form (Good/ Fair/ Poor)	Health Condition (Good/ Fair/ Poor)	Structural Condition (Good/ Fair/ Poor)	Recommendation on Post-Transplantation Maintenance	Key Maintenance Activities Conducted	Remark
				DBH (mm)	Crown Spread (m)	Height (m) cm							
21/4/23	A	AS02	A. sinensis			115		Poor					no foliage
21/4/23	A	AS03	A. sinensis			115		Poor					no foliage
21/4/23	B	CB01	C. borometz			35		Fair					new foliage, new sprouts, recovered from transplant shock
21/4/23	B	GP01	G. procera			28		Good					Flowering
21/4/23	B	GP02	G. procera			10		Good					beginning to flower
21/4/23	B	GP03	G. procera			13		Fair					holes on leaves, partially wilted, flowering
21/4/23	B	GP04	G. procera			39		Good					Flowering
21/4/23	B	GP05	G. procera			35		Fair					partially wilted leaves, flowering
21/4/23	B	GP06	G. procera			36		Good					Flowering
21/4/23	B	GP07	G. procera			13		Fair					chlorotic leaves, partially wilted leaves, flowering
21/4/23	B	GP08	G. procera			17		Good					Flowering
21/4/23	B	GP09	G. procera			22		Good					Flowering
21/4/23	B	GP10	G. procera			23		Fair					Flowering, partially wilted leaves
21/4/23	B	GP11	G. procera			32		Fair					Flowering, partially wilted leaves
21/4/23	B	GP12	G. procera			15		Fair					holes on leaves, chlorotic leaves, flowering
21/4/23	B	GP13	G. procera			17		Good					Flowering
21/4/23	B	GP14	G. procera			36		Fair					Flowering, partially wilted leaves
21/4/23	B	GP15	G. procera			27		Good					Flowering
21/4/23	B	GP16	G. procera			20		Good					Flowering
21/4/23	B	GP17	G. procera			10		Fair					partially wilted leaves, beginning to flower
21/4/23	B	GP18	G. procera			22		Fair					partially wilted leaves, flowering
21/4/23	B	GP19	G. procera			45		Fair					partially wilted leaves, flowering

Note:

1. Measurements of spread and DBH are not applicable for undersized tree, shrubs, herbs and ferns.