

## ANNEX H1

## PRESERVED PLANT SPECIES OF CONSERVATION IMPORTANCE



G01\_30-R001



G01\_30-R003



G01\_30-R002



G01\_30-R004



G01\_30-R005



G01\_39-R02\_Inaccessible



G01\_39-R01\_Inaccessible



G01\_81-RT-01



G01\_81-RT-02 (T1535)



G02\_29-R013



G02\_29-R007



G03\_44-R014



G03\_44-R015



G04\_21-R03



G03\_44-R017



G04\_45-R011



G04 83 84 85-R04 (T1788)



G04\_83\_84\_85-R06



G04\_83\_84\_85-R05 (T1572)



G04\_83\_84\_85-R07



G04 83 84 85-R08



G04\_83\_84\_85-R010



G04\_83\_84\_85-R09



G04\_83\_84\_85-R011



G05\_9-R04



G05\_67-R008



G06\_66-R009



R04 *Enkianthus quinqueflorus* Observed since November 2023



WLH\_T047 Aquilaria sinensis Observed since November 2023

Normal   Norma	Drawing no.	Tree group no.	Tree No.	Botanical Name	Chinese Name	SIZE			Amenity Value	Form	Health	Structural Condition		Recommendation in Detailed Preservation and/or Translocation Plan for Plant Species of Conservation	Justification	Remarks
h   h							1	-		(Good/ F	air/ Poor)			Importance for Tung Chung East (Retain/ Transplant/ Fell)		
Image	60507694/C2/1721	001/20	R01	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	On Slope, Inaccessible
Matrix   Matrix   Matrix   Matrix   Matrix   Matrix   Matrix   Matrix     Matrix		601/39	R02	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	On Slope, Inaccessible
head   image		G06/59	R018	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	Missing
Image   Image <th< td=""><td>G03/61</td><td>R019</td><td>Gmelina chinensis</td><td>石梓</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>Yes</td><td>Retain</td><td>-</td><td>Missing</td></th<>		G03/61	R019	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	Missing
herty> herty $hertyA<$		G05/62	RT06	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Transplant		n Missing
1 < 0 $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ <td rowspan="2">G01/81</td> <td>RT-01</td> <td>Gmelina chinensis</td> <td>石梓</td> <td>5</td> <td>160</td> <td>3</td> <td>Good</td> <td>Poor</td> <td>Fair</td> <td>Fair</td> <td>Yes</td> <td>Retain</td> <td></td> <td>On slope, Strangled by Epiphytes</td>		G01/81	RT-01	Gmelina chinensis	石梓	5	160	3	Good	Poor	Fair	Fair	Yes	Retain		On slope, Strangled by Epiphytes
Image show is a start of the start of th				Gmelina chinensis	石梓	8	110	3	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Co-dominant Branches, Strangled by Epiphytes.
Mode   Mode <th< td=""><td>-</td><td></td><td>Aquilaria sinensis</td><td>土沉香</td><td>10</td><td>230</td><td>6</td><td>Good</td><td>Fair</td><td>Fair</td><td>Fair</td><td>Yes</td><td>Retain</td><td>-</td><td>On slope, Observed since November 2023</td></th<>		-		Aquilaria sinensis	土沉香	10	230	6	Good	Fair	Fair	Fair	Yes	Retain	-	On slope, Observed since November 2023
New of the set of the		G02/82	RT03	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Transplant		1 Missing
Image: branche interpretation of the state interpretatint of the state interpretation of the state interpretation of t				Gmelina chinensis	石梓	9	260	8	Good	Poor	Fair	Fair	Yes	Retain		On slope, Multiple Trunks
Physe   Image   Image <th< td=""><td></td><td></td><td>R05</td><td>Gmelina chinensis</td><td>石梓</td><td>8</td><td>120</td><td>5</td><td>Good</td><td>Poor</td><td>Fair</td><td>Fair</td><td>Yes</td><td>Retain</td><td>-</td><td>On slope, Broken branch</td></th<>			R05	Gmelina chinensis	石梓	8	120	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Broken branch
Physical   Image   Image <thimage< th="">   Image   Image   &lt;</thimage<>				Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	Missing
Image: state			R06	Gmelina chinensis	石梓	5	100	3	Good	Fair	Fair	Fair	Yes	Retain	-	On slope
head   index		G04/83/84/85	R07	Gmelina chinensis	石梓	8	166	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Co-dominant Trunks
Image: book in the image: bo			R08	Gmelina chinensis	石梓	7	160	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Broken Leader, Epicormics, Imbalanced Crown
hereimage:<			R09	Gmelina chinensis	石梓	5	140	4	Good	Poor	Fair	Fair	Yes	Retain	-	
Image of the stand of the st			R010	Gmelina chinensis	石梓	8	110	3	Good	Poor	Fair	Fair	Yes	Retain	-	
10111			R011	Gmelina chinensis	石梓	9	130	4	Good	Poor	Fair	Poor	Yes	Retain	-	
1000010000100001000010000100000100000000100000000001000000000000000000000000000000000000	60507694/C2/1722	G04/21	R03	Gmelina chinensis	石梓	5	120	2	Good	Fair	Fair	Fair	Yes	Retain	-	
100010659101		-	R04	Enkianthus quinqueflorus	吊鐘花	2	130	3	Good	Fair	Fair	Fair	Yes	Retain	-	On slope, Observed since November 2023
NAME PARAMEImage: Register of the stand PARAMEImage: Register of the stand 		G05/9	R04	Gmelina chinensis	石梓	5	100	2	Good	Fair	Fair	Fair	Yes	Retain	-	On Slope
NAME   Image: Note of the image	60507694/C2/1732	G01/30	R001	Gmelina chinensis	石梓	7	110	2	Good	Poor	Fair	Fair	Yes	Retain	-	On Slope
PARPA PARPAIndiana PARPAIndi			R002	Gmelina chinensis		8	120	5	Good	Poor	Poor	Fair	Yes	Retain	-	1
Ref of the second sec			R003	Gmelina chinensis	石梓	5	140	2	Good	Poor	Poor	Fair	Yes	Retain	-	On slope, Bulge at Trunk, Root Flare was Partially Buried,
hereImage: sector of the sector o			R004	Aquilaria sinensis		10	150	3	Good	Fair	Fair	Fair	Yes	Retain	-	
IndexNodeAquitarianeseActiveSol			R005	Aquilaria sinensis		8	130	3	Good	Fair	Fair	Fair	Yes	Retain	-	On slope
60279   Image: Rolowing state in the state i			R006	Aquilaria sinensis		-	-	-	-		-	-	Yes	Retain	-	Missing
ACCU2010		G02/29		-	-	10	170	5	Good	Poor	Fair	Fair			-	On slope, Co-dominant Branches with Included Bark,
60007694/C21732   MR014   Gmelina chinensis   GTM   GTM <thg< td=""><td></td><td>+</td><td></td><td></td><td></td><td>7</td><td>+</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>On slope, Co-dominant Branches, Epicormics at Branch,</td></thg<>				+				7	+						-	On slope, Co-dominant Branches, Epicormics at Branch,
And the series of the		G03/44				7		5				Fair			-	
G03/44   GR0fe   Genetination   Game   Gam   Gam   Gam				+					+						-	
NRM   Gmelina chinensis   石枠   A   A   A   Fair   Fair   Fair   Melina   Melina   Melina chinensis   A   Melina							-		-		-				-	
And problem							130	4	Good	Poor	Fair	Fair				-
G04/45   R011   Gmelina chinensis   石梓   8   140   7   Good   Poor   Fair   Fair   Yes   Retain    On slope, Co-dominant Branches     R012   Gmelina chinensis   石梓      Yes   Retain    On slope, Co-dominant Branches     G05/67   R008   Gmelina chinensis   石梓      Yes   Retain    Missing		G04/45				-	_		-	-	-	-			-	
R012 Gmelina chinensis 石桦 A <td></td> <td>-</td> <td></td> <td>8</td> <td>140</td> <td>7</td> <td>Good</td> <td>Poor</td> <td>Fair</td> <td>Fair</td> <td></td> <td></td> <td></td> <td>-</td>				-		8	140	7	Good	Poor	Fair	Fair				-
G05/67 R008 Gmelina chinensis 石梓 6 120 4 Good Fair Fair Yes Retain - On slope									-						-	
		G05/67		-					Good							
		G06/66	R009	Gmelina chinensis	石梓	7	120	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Epicormic at Broken Stump