

Department of Agriculture and Fisheries

Biosecurity Act 2014

Educational Use

Permit No. PRID000691

Under Section 208 of the Biosecurity Act 2014, permission is granted to the Permit Holder to deal with the Restricted Matter for the Purpose and subject to the Conditions (if any) set out below:

Permit holder: Townsville City Council

Term:

This permit has effect from Monday, 13 April 2020 and expires (unless earlier renewed, cancelled or suspended) on Wednesday, 12 April 2023

Location(s):

56 Cape Pallerenda Road, Rowes Bay Queensland 4810

Purpose: To deal with t

To deal with the permit matter, in particular to supply the restricted matter listed in the Schedule for

the purpose of a educational use.

Dr John Robertson

General Manager

Invasive Plants and Animals

Department of Agriculture and Fisheries

Schedule 1: Species Schedule

Restricted Matter

Species Schedule - Permit

Species common name	Species scientific name	Maximum species allowed	Approved for breeding
Common Name	Scientific Name	MAX	Breeding
yellow oleander, Captain	Cascabela thevetia (syn. Thevetia	3 individual potted plant	No
Cook tree	peruviana)	Location education 2 Towns Primary	Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the onal use. ville City Council Sustainability Centre location ursery at Sustainability Centre
yellow crazy ant	Anoplolepis gracilipes		Plan EP837565 No
		Location education 2 Townsv Primary Plant nu	Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the conal use. Fille City Council Sustainability Centre location arsery at Sustainability Centre Plan EP837565
yellow bells	Tecoma stans	potted plants Enclosures 1 Display Location education 2 Townsv Primary Plant nu	No Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the conal use. Fille City Council Sustainability Centre location arsery at Sustainability Centre Plan EP837565
water lettuce	Pistia stratiotes	Location education 2 Townsv Primary Plant nu	No Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the conal use. Fille City Council Sustainability Centre location arsery at Sustainability Centre Plan EP837565
water hyacinth	Eichhornia crassipes	1 Nellie bin of plants	No

Species common name	Species scientific name	Maximum species allowed	Approved for breeding	
Common Name	Scientific Name	MAX	Breeding	
		Location education 2 Townsv Primary Plant nu	Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the small use. rille City Council Sustainability Centre location location location at Sustainability Centre Plan EP837565	
salvinia	Salvinia molesta	Location education 2 Townsv Primary Plant nu	Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the small use. Fille City Council Sustainability Centre location risery at Sustainability Centre Plan EP837565	
sagittaria	Sagittaria platyphylla	3 individual potted plant Enclosures 1 Display Locations Locations other than the primary keeping location to which the permit matter is transported for the purpose of the educational use. 2 Townsville City Council Sustainability Centre Primary location Plant nursery at Sustainability Centre Lot 61 Plan EP837565		
rubber vine	Cryptostegia grandiflora	Location education 2 Townsv Primary Plant nu	Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the small use. Fille City Council Sustainability Centre location Insery at Sustainability Centre Plan EP837565	
prickly acacia	Vachellia nilotica	Location education 2 Townsv Primary Plant nu	No Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the onal use. Fille City Council Sustainability Centre location ursery at Sustainability Centre Plan EP837565	
pond apple	Annona glabra	3 individual potted plants	No	

Species common name	Species scientific name	Maximum species allowed	Approved for breeding
Common Name	Scientific Name	MAX	Breeding
		Location education education education education Primary Plant number 1	Locations In so other than the primary keeping location to which the permit matter is transported for the purpose of the conal use. It is considered to the purpose of the portion of the purpose of the purpose of the conal use. It is considered to the purpose of the purpose
parthenium	Parthenium hysterophorus	plants Enclosures 1 Display Location education 2 Townsv Primary Plant nu	No Locations In so other than the primary keeping location to which the permit matter is transported for the purpose of the ponal use. Ville City Council Sustainability Centre location Ursery at Sustainability Centre Plan EP837565
parkinsonia	Parkinsonia aculeata	potted plants Enclosures 1 Display Location education 2 Towns Primary Plant nu	No Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the conal use. Fille City Council Sustainability Centre location ursery at Sustainability Centre Plan EP837565
mother of millions	Bryophyllum delagoense (syn.B. tubiflorum, Kalanchoe delagoensis)	Enclosures 1 Display Location education 2 Townsv Primary Plant nu	No Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the conal use. Ville City Council Sustainability Centre location ursery at Sustainability Centre Plan EP837565
giant rat's tail grass	Sporobolus pyramidalis	3 individual potted plants	No

Species common	Species scientific	Maximum species allowed	Approved for breeding	
name	name	allowed		
Common	Scientific	MAX	Breeding	
Name	Name			
		Enclosures		
			Locations as other than the primary keeping location to which the permit matter is transported for the purpose of the	
		education	onal use.	
		2 Townsville City Council Sustainability Centre Primary location		
			Irsery at Sustainability Centre Plan EP837565	
giant rat's tail grass	Sporobolus natalensis	3 individual potted	No	
		plants Enclosures		
			Locations	
			ns other than the primary keeping location to which the permit matter is transported for the purpose of the onal use.	
		2 Townsville City Council Sustainability Centre		
		Plant nu	location rsery at Sustainability Centre Plan EP837565	
gamba grass	Andropogon gayanus	3 individual potted plants	No	
		Enclosures	3	
			Locations see other than the primary keeping location to which the permit matter is transported for the purpose of the	
		Locations other than the primary keeping location to which the permit matter is transported for the purpose of the educational use.		
		2 Townsville City Council Sustainability Centre Primary location		
		Plant nu	orsery at Sustainability Centre Plan EP837565	
common	Opuntia stricta syn.O.	3 individual potted	No	
pest pear, spiny pest pear	inermis	plants		
		Enclosures	Locations	
		Location	ns other than the primary keeping location to which the permit matter is transported for the purpose of the	
			onal use. rille City Council Sustainability Centre	
		Primary Plant nu	location Irsery at Sustainability Centre Plan EP837565	
chromolaena	Chromolaena odorata	3 individual potted plant	No	
	0301414	Enclosures	3	
			Locations so other than the primary keeping location to which the permit metter is transported for the purpose of the	
		education	ns other than the primary keeping location to which the permit matter is transported for the purpose of the onal use.	
			rille City Council Sustainability Centre	
		Plant nu	resery at Sustainability Centre	

Species common name	Species scientific name	Maximum species allowed	Approved for breeding
Common Name	Scientific Name	MAX	Breeding
cat's claw creeper	Dolichandra unguis-cati	3 individual potted plant	No
		Enclosures	
		1 Display	Locations
			ns other than the primary keeping location to which the permit matter is transported for the purpose of the onal use.
		2 Towns	ville City Council Sustainability Centre
		Plant nu	location ursery at Sustainability Centre Plan EP837565
belly-ache bush		3 individual potted plant	No
		Enclosures	
			Locations
			ns other than the primary keeping location to which the permit matter is transported for the purpose of the onal program
		2 Towns	ville City Council Sustainability Centre
		Plant nu	location ursery at Sustainability Centre Plan EP837565
African tulip tree	Spathodea campanulata	3 individual potted plants	No
		Enclosures	
		1 Display	Locations
			ns other than the primary keeping location to which the permit matter is transported for the purpose of the onal use.
		2 Towns	rille City Council Sustainability Centre
		Plant nu	location ursery at Sustainability Centre Plan EP837565

Schedule 2: Conditions Schedule

- 1 Pursuant to section 224(1) of the Biosecurity Act 2014, the holder of the permit must allow an authorised officer to enter premises where the dealings under the permit are being undertaken to monitor:
 - (a) the dealings; and
 - (b) the holder s compliance with the permit and the Biosecurity Act 2014 in relation to the dealings.
- 2 Pursuant to section 120(1)(b) of the Biosecurity Regulation 2016, the holder of the permit must contain the prohibited or restricted matter the subject of the permit (the permit matter) in a way that allows an authorised officer to inspect the permit matter.
- 3 Pursuant to section 120(1)(c) of the Biosecurity Regulation 2016, if the permit does not authorise the permit matter to be bred the holder of the permit must not breed the permit matter.
- 4 Pursuant to section 120(1)(d) of the Biosecurity Regulation 2016, if the permit does not authorise the permit matter to be propagated the holder of the permit must not propagate the permit matter.
- 5 Pursuant to section 120(1)(f) of the Biosecurity Regulation 2016, the holder of the permit must:
 - (i) have a plan stating the ways the holder will minimise the biosecurity risks likely to arise from the theft, escape or accidental release of the permit matter; and
 - (ii) update the plan, as necessary, to best minimise the biosecurity risks likely to arise from the theft, escape or accidental release of the permit matter; and
 - (iii) implement the plan if the permit matter is stolen or escapes.
- 6 Pursuant to section 120(1)(a) of the Biosecurity Regulation 2016, the holder of the permit must maintain adequate public liability insurance (with a minimum cover of ten million dollars or another amount approved in a condition of this permit) to cover damage resulting from the keeping, escape or release of the permit matter.
- 7 Pursuant to section 120(1)(e) of the Biosecurity Regulation 2016, the holder of the permit must keep a written record of:
 - (i) the date on which the holder takes possession of the permit matter; and
 - (ii) the amount of permit matter received by the holder; and
 - (iii) details of any change to the amount of permit matter possessed by the holder; and
 - (iv) if the permit matter includes an animal the sex of the animal if applicable; and
 - (v) if the permit matter has an individual identifier the number of the individual identifier; and
 - (vi) if the permit matter is moved from the premises where the dealings under the permit are being undertaken details of the movement, including the place that the permit matter is moved to; and
 - (vii) details of any theft, escape or accidental release of the permit matter including the action taken as a result of the theft, escape or release; and
 - (viii) the date on which permit matter is destroyed or disposed of.
 - A copy of the records kept must be provided to the chief executive 12 months and 24 months from the date of issue of the permit, or at another time stated in a condition of this permit.
- 8 The holder of the permit must produce or make available for inspection this permit at a reasonable time and place nominated by an authorised officer.
- **9** Any container, enclosure or premises that is authorised by this permit to contain the permit matter, or any container used to transport the permit matter, must be of a sufficient standard to prevent theft, escape or release of the permit matter or dispersal of reproductive material of the permit matter and to prevent injury to people, property or animals.
- **10** The holder of the permit must abide by the permit plan given to the chief executive with the permit application unless the permit plan is inconsistent with the permit conditions, in which case the permit conditions prevail.