

Matt Davis

Subject: Establishment of EVNT species on State Forest 172 FTY743
Attachments: FigXXX_Draft_Offset_Area.pdf; FigXXX_Draft_Offset_lot.pdf

From: Wright Peter [<mailto:Peter.Wright@nprsr.qld.gov.au>]
Sent: Thursday, 26 September 2013 11:58 AM
To: Lee Dorahy
Cc: Schabort Isak
Subject: FW: Establishment of EVNT species on State Forest 172 FTY743

Hi Lee,

As per Isak's email below, I can confirm that QPWS supports the establishment of these two species in the state forest 172 FTY743 that is located south -east of Munduberra, as part of the offset plan.

Regards,

Peter

Peter Wright | A/Regional Director
Sunshine and Fraser Coast Region
Queensland Parks and Wildlife Service | **Department of National Parks, Recreation, Sport and Racing**
Corner of Alice / Lennox Streets, Maryborough | PO Box 101, Maryborough, 4650
t: (07) 4121 1996 | f: (07) 4121 1650
e: peter.wright@nprsr.qld.gov.au



From: Schabort Isak
Sent: Wednesday, 18 September 2013 4:22 PM
To: Wright Peter
Subject: Establishment of EVNT species on State Forest 172 FTY743

Hi Peter, Re. the establishment of EVNT species on State Forest 172 FTY743 that is located south -east of Munduberra.

Thanks for supporting the proposal to establish two EVNT species on the afore-mentioned State Forest. As discussed previously the relevant species to be established are *Pomaderris clivicola* (endangered) and *Bertya pedicellata* (near threatened) that will be cleared along the Humphrey- Binjour Road. In total at least 34 *Pomaderris clivicola* and 246 *Bertya pedicellata* will be established on site.

The North Burnett Regional Council (NBRC) is responsible to provide an offset for the two species that will be cleared on their land at the Humphrey-Binjour Road. The offset require the establishment of a self-sustaining population for each of the two relevant species at an offset ratio of respectively 1:3 and 1:5. **The NBRC has asked for a written statement regarding your support for the establishment of the relevant plants on the afore-**

mentioned State Forest, before they will commission their environmental consultant ARUP to develop an offset plan.

Attached please find a map that shows the proposed offset site that is on a portion of State Forest 172 FTY743.

The relevant contact at the NBRC is Lee Dorahy, e-mail: Lee.Dorahy@northburnett.qld.gov.au

Thanks

Isak Schabort
Wildlife Ranger
Wildlife Management
Department of Environment and Heritage Protection
P.O. Box 101 Maryborough QLD 4650
Phone: (07) 41211622
Fax: (07) 41211650

The information in this email together with any attachments is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. There is no waiver of any confidentiality/privilege by your inadvertent receipt of this material.

Any form of review, disclosure, modification, distribution and/or publication of this email message is prohibited, unless as a necessary part of Departmental business.

If you have received this message in error, you are asked to inform the sender as quickly as possible and delete this message and any copies of this message from your computer and/or your computer system network.

We are committed to protecting the privacy of the personal information you may provide to us by ensuring your email address and any other personal information about you will only be disclosed to relevant staff and contractors and used for the purpose of responding to a request or to carry out instructions. We will not sell or give your e-mail address to anyone else. Please be aware that email is not necessarily secure against interception so you should only send information necessary for us to provide you with the assistance you require. This transmission or any part of it is intended solely for the named addressee. It is confidential and may contain legally privileged information. The copying or distribution by any person other than the named addressee is prohibited. If you received this transmission in error and are not the intended recipient, you must not disclose or use the information contained in it and also please notify us immediately on 1300 696 272 or return by mail or reply email to sender and delete the document.