

Expressions of Interest Conservation Areas Rates Rebate Policy

Section 1	
Landholders Name/s:	
Landholders Postal Address:	
	Postcode:
Phone/Fax number:	email:
Property on which this rates rebate is being claimed	
Real Property Description Lot No:	Plan No:
LOU NO.	Fian No.
Rates Property No.	
Road Name:	House Number:
Locality:	Total Area of
Area of land being claimed for rebate:	
Section 2	
Please complete the relevant information by circling the appropriate response or filling in the space provided	
What are the key features of the land you wish to seek rates rebate for:	
Remnant rainforest or ecotonal forest	
Rainforest	
Riparian Ecosystem (melaleuca wetlands etc)	
Wildlife habitat or corridor species:	
Rare or endangered species	
Old growth forest	
Scenic landscape	
Other: (please provide details)	



Expressions of Interest Conservation Areas Rates Rebate Policy

Section 3 Voluntary Conservation Agreement or Nature Refuge Agreement details Please provide details if an application has been made for a Voluntary Conservation Agreement or Nature Refuge Agreement Date of lodgement of **Application with DERM: Date of initial Inspection** by Queensland Government: Please provide copies of application and results of initial inspections **Date Voluntary Conservation Agreement** or Nature Refuge Agreement signed: (if applicable) Please provide copies of signed Agreements Please provide below any other additional information relevant to your claim: Declaration: Ihereby submit this expression of interest for consideration for the granting of a conservation areas rates rebate. I declare that all of the above information is accurate and provides a reliable account of the property for which rebate is claimed. I/we agree and understand that applying for the rebate will not in the meantime affect the levy and recovery of rates and all rates must be paid by the due date. I understand that Council is not bound to accept all or any applications for rebates, and will provide such rebates at its absolute discretion. Signed: Date: