	139.
Submission Date	2013-04-09 17:46:02
Date	04-10-2013
l, as a Queensland primary producer,	strongly support the changes you have proposed with this Bill. support the changes you have proposed, however, have suggested some further recommendations with the Bill.
My production type is	sheep/cattle
The land tenure on my property is	GHFL
l have Remnant Vegetation found on my property	Yes
l have High Value Regrowth Vegetation found on my property	No
My main issue <i>l</i> s with the current vegetation management framework is:	Overly complex process to obtain a development application/permit for vegetation management The length of time taken to obtain a development approval/permit for vegetation management The length of time to utilise a permit/development approval is too short (currently 5 years) and doesn't allow for long- term property planning Incorrect mapping Overregulation of activities that are routine and essential to the management of my property (for example clearing for fence lines, firebreaks, roads, or infrastructure) Over-administration or administration of vegetation management by inexperienced departmental staff
If this Bill is passed it will mean the following for my property in terms of improved productive, environmental and/or social aspects:	Thickening of all tree species will assist in retaining a viable enterprise
If I could propose further changes to the legislation these changes would include:	I feel that for the purposes of fodder harvesting that the codes should be self- assessable and that time permits be struck out. Mulga is a readily renewable resource. It is in the producers best interest that this is managed in a sustainable manner. Brodscale should be an option if the propery's production is at a point where the property is rendered unviable due to massive infestation. Thickening must be allowed to be brought under control. This would also include encroachment of false sandalwood and eucalypts and other woody weed species.
Full Name	Darcy Volz
Phone Number	
Address	

E-mail .... Name and Signature

