

Expression of Interest Form Land Management (Native Vegetation) Code 2018

This form is used to provide contact details and landholding information for:

 Application for a certificate to be issued under the Land Management (Native Vegetation) Code 2018

Please email this form to lm.info@lls.nsw.gov.au or to your Local Land Services – Land Management Officer.

DETAILS OF APPLICANT (LANDHOLDER/ LAND MANAGER)						
Mr/ Mrs/ Ms/ Miss	First Name		Last Name			
Postal Address						
Business Phone		Home Phone		Mobile		
Email						
LLS contact officer						
LANDHOLDING DETA	AILS					
Landholding name						
Landholding address						
Suburb		State		Postcode		
Local Government Area						
LLS Region						
Landowner/s as listed on Title (Include the Crown if Crown Lands or Western Lands Lease)						
List any encumbrances on the landholding						



Landholding is defined by the Local Land Services Act 2018 as the following:

Landholding includes several parcels of land (whether held under the same title, different titles or different kinds of titles) that constitute or are worked as a single property and that:

- (a) Are contiguous with one another or are separated from one another only by a road, river, creek or other watercourse, or
- (b) Are certified in writing by Local Land Services to be in the same sub-bioregion and within sufficient proximity to one another so as to constitute a single landholding for the purposes of Part 5A of the *Local Land Services Act 2018*.

· ·						
Lots/ Deposited Plans (please enter all parcels)						
Lot/ DP		Lot/ DP				
Lot/ DP		Lot/ DP				
Lot/ DP		Lot/ DP				
Lot/ DP		Lot/ DP				
Please list more Lot/ DP's here or attach additional sheet to this form if required:						
PROPOSED ACTIVITIES						
HISTORY OF LAND USES ON THE LANDHOLDING						
Map of Activities (optional) You may attach a map of your landholding including your property boundary, proposed clearing area/s and areas that may be available for set aside/s.						
OFFICE USE ONLY						
Date received						
Received by						
Allocated to						
MyLLS event number						