

# EXPRESSION OF INTEREST



## Do you want to increase habitat for koalas on your property through a tree planting project?

**GWYMAC is pleased to announce it has obtained further funding from Northern Tablelands Local Land Services under the Koala habitat Restoration and Protection Project to assist landholders to increase koala habitat through tree plantings. This is on the back of two very successful projects in 2021 and 2022**

Restoring Koala habitat is the focus of this project, which will re-establish native bushland in key areas on the Northern Tablelands. Gwymac Landcare and Northern Tablelands Local Land Services will work together, through funding from the Australian Government's National Landcare Program, to increase and protect koala habitat.

Gwymac will supply seedlings and tree guards, as well as fencing materials and contract planters.

**If you need assistance with the Expression of Interest contact GWYMAC on 67214398 and we'll be happy to help you out**

**Expression of Interest form – CLOSES 1st September 2023**



Please fill in the form below and email to: [coordinator@gwymaclandcare.net.au](mailto:coordinator@gwymaclandcare.net.au) or post to **PO Box 18 Inverell NSW 2360**  
**Or drop it int the office Shop 3 Country Fair Building 18 Sweaney Street Inverell**

Name: ..... Phone: .....

Email: .....

Address of project site: .....

Lot & DP: .....

Reasons for application; connection to koala habitat/potential habitat: .....

Tree & shrub planting options:

Tree & shrub line (shelterbelt) -width & length .....

Block and stepping stone– area proposed hectare(s) .....

Infill (densifying existing open woodland) - area proposed hectare(s) .....

Length of fencing required .....

\*fencing must be wildlife friendly, 5 strands of plain wire



**Local Land Services**



**EOI CLOSES: 1st SEPTEMBER 2023**

**E: [coordinator@gwymaclandcare.net.au](mailto:coordinator@gwymaclandcare.net.au)**

**OR POST: Gwymac Inc. PO Box 18, Inverell NSW 2360**

**FOR MORE INFORMATION: Ph: 026721 1241**