



WEEDS ACTION PLAN

Central West Regional Weed Program

The 2020-25 Central West Weeds Action Plan (CW WAP) will engage with stakeholders across the region to prevent the establishment of new invasive weed species, contain or eradicate existing populations, adaptively manage already widespread weed species and build the capacity of the region to manage invasive species. The CW WAP is a five year project bringing together seven Local Control Authorities and one County Council across the Central West region.



Stakeholders engaged in delivery

Local Government and County Councils, NSW Department of Primary Industries, NSW Environment, Energy and Science, National Parks and Wildlife Services, Forestry NSW, Crown Lands Roads Maritime Services (RMS), John Holland, ARTC, NSW Farmers, Landcare, Aboriginal land managers, environmental interest groups, rural landholders.



Regional priorities addressed

Groundcover decline

Economics: capacity to recover and/or manage change

Disasters



Funding source

NSW Weeds Action Program

Central West LLS will continue to work with the Central West Regional Weed Committee in the areas of strategic planning and coordination of weed management activities, to deliver the priorities of the Central West Regional Weed Management Plan 2017-2022. It will work closely with the State Weeds Committee, whose charter is to ensure a consistent, coordinated and strategic approach to weed management across the state of NSW.

The Committee plays an important role in overseeing and coordinating implementation of the plan. In partnership with the Regional Weeds Coordinator, stakeholders will implement the plans objectives including the requirements of the NSW Weeds Action Program Stakeholder Engagement Strategy. Stakeholder engagement will continue to play an important role in weed management planning in the region. The plan has already built on past efforts and has gained immeasurably from the accumulated experiences and expert local knowledge of committee members and their networks.

