



## OUR MISSION

Protect and support the future of the Eastern Wheatbelt by working with landholders to fulfil their responsibility of managing declared pests on their land.

## OUR COVERAGE

We proudly work within the 11 member shires of: Kondinin, Kulin, Lake Grace, Merredin, Mt Marshall, Mukinbudin, Narembeen, Westonia, Trayning, Yilgarn and Nungarin.

## WHAT WE DO

The Eastern Wheatbelt Biosecurity Group believes declared pests can be better managed by working together as a community in conjunction with industry and government. Through a coordinated approach utilising a variety of strategies and technologies, EWBG can better assist and support landholders.

## YOUR CONTRIBUTION

While the EWBG does not remove your legal obligation to control pests on your land, we believe a grassroots effort of the community is most effective. Your financial contribution through rate payments assists us to continue to employ trained pest management technicians, and utilise the most current and effective pest management techniques.

# COMMUNITY CONTROL OF COMMUNITY PESTS

## PARTNERS AND ADVOCATES

Community driven group achieving through collaboration.

We aim to empower the community.

EWBG ensures maximum impact for minimal costs.

Strong working partnerships with both government and industry.

Key priorities for pest control derived from community.

Collaborative approach to share knowledge and capitalise on opportunities.

Advocate to government and industry on behalf of landholders.

## SUPPORT

Guide landholders to best understand and manage their responsibilities.

Support landholders by managing matching funds from state government for declared pest management.

Share knowledge and skills within strong networks of landholders.

Community drives local decision making on pest control.

Liaise with local stakeholders across the region.

Promote awareness about the Declared Pest Species in the community.

## STRATEGY AND TECHNOLOGY

Collaborate with research institutions and help collect data to measure progress.

Targeted approach in program delivery results in lower administrative costs.

Advanced management strategies to minimise future Declared Pest Species impacts.

Explore new technology options to maximise effectiveness.

Best practice and training through partnership arrangements.

Proactive integrated management to reduce risk and increase control.

**MANAGING PESTS THROUGH COORDINATION AND COLLABORATION WITH LANDHOLDERS ACROSS 11 SHIRES**