Is night time wind direction important to best practice wild dog trapping and baiting?

Lee Allen and Damian Byrne

Robert Wicks Pest Animal Research Centre, Biosecurity Queensland, Queensland Department of Primary Industries and Fisheries.

There is a directional bias in the location of wild dog scent stations at road intersections. Wind direction is important to wild dogs advertising their scent stations. Best practice management involves:

- positioning baits where wild dogs can more readily sniff them out
- decoying dogs into traps.

Prevailing night time wind direction differs seasonally and regionally. For example, in south-west and central west Queensland, west of the Great Divide, wind direction is predominantly north-east. East of the Great Divide there is a stronger southerly influence.