
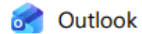




Legend

 Circled shows the hazardous tree referenced in the clearing application



Re: Request for formal arborist report for the tree in Roche Park, Collie

From Bradley
Date Mon 2026-03-16 1:31 PM
To Kinley Dhapel <kinley.dhapel@collie.wa.gov.au>

Hi Kinley

Regarding the tree at Roche park , it is my opinion that the tree is not a immediate risk but without proper assesment the risk would still be considered medium to high .
The Jarrah 'Euc marginata , is on a heavy lean towards the soccer field though and has been viewed by the collie soccer association as a potential risk to players and spectators if it was to fall.
This particular tree suffered the failure of the right bifurcation last year in a storm and this has potentially weakened the root structure , but since then no apparent failures have been noticed within the reaminder of the tree .
Pruning would not at all alleviate any potential risk of falling due to all the tree wieght being on 1 side of the tree .
I would put the risk of failure at medium to high due to the heavy one sided lean , with a higher risk possible in the wetter months or on extremely windy days .
As this tree is a native and the last tree in the area if removal was considered a possible off set planting should be put in place .
Another possible option would be to put a tree protection in place around the tree and possible redirect of all human traffic outside the risk zone .
Observation of the tree on a constant bases would also be advantageous to keep an assesment on failure probability .
I hope this helps , regards Bradley
OZARB tree services Collie .

Sent: Monday, March 16, 2026 at 9:44 AM
From: "Kinley Dhapel" <kinley.dhapel@collie.wa.gov.au>
To: [redacted]
Subject: Re: Request for formal arborist report for the tree in Roche Park, Collie

Hello Brad,

Just a gentle follow up on my previous email requesting for a formal arborist report for the tree in Roche Park, Collie.

Your time and assistance is appreciated.

Kind Regards,