

Tree Safety Checklist for Home Owners and Parents

Tree Inspected by		Date	
Address		Tree Location	
			√
Is there fungi or mushrooms growing around the root system or on the tree?			
Has there been any excavation or change in soil levels around the tree?			
Is the tree unstable or loose in the ground?			
Does the tree have a lean?			
Are there any hollows or cavities in the trunk?			
Is there a bees or termites nest?			
Is there any bulging of the trunk?			
Is there any wounds or damage to the tree?			
Are there any crack or splits where branches are attached?			
Does the tree have multiple stems growing from the same point?			
Does the tree have long heavy lateral branches?			
Does the tree have a dense heavy crown?			
Are there broken or hanging branches in the tree?			
Are there dead branches?			
Does the tree have a history of branch failure?			
Has the tree been affected by storm damage or lightening strikes?			
Do children play under the tree?			
Is the tree in a high traffic area or overhanging occupied buildings?			
If you have answered ticked 1 or more of the above boxes please contact your Arborist for professional advice and recommendations			

Have your tree inspected by a Level 3 qualified and experienced Arborist annually
Have your tree inspected by an Arborist after extreme weather events

There is a mobile app called "Arborist App" which has a useful Tree Assessment Section
--