JAMBEROO GOLF CLUB TREE MANAGEMENT PLAN Updated 1/7/24

	This is an unofficial and changing document. It is not designed to be definitive or comprehensive or to detail priorities and timelines for works, but to provide				
an overview of issues related to the management of current and future trees on the golf course.					
ISSUES: A: Aesthetics D: Diseased/dying E: Environment P: Protection of playing surfaces PL: Playability S: Safety					
L/R + number = Left/Right side of fairway (looking toward green) and approximate distance in metres from centre of green.					
Blue: Plant only; no removal. Green: trees on Kiama Council exempt list (note procedure required). Red: Permission to remove or trim					
	HOLE 1				
Tree & Location	Issue	Recommendation/Discussion			
Ribbonwood L 285	D: unhealthy, hollow	Remove & replace			
Pine (Radiata?) R 220	D: diseased, dying	Remove & replace			
Pine (Radiata?) R 205	D: diseased, dying	Remove & replace			
Pine (Radiata?) R 185	D: diseased, dying	Remove & replace			
Coral trees in Hyams Creek, L side	E: noxious	Remove and poison stump			
Camphor laurels one each side of bridge, N side	S/E: access	Uplift; plant natives & eventually remove			
HOLE 2					
Tree & Location	Issue	Recommendation/Discussion			
Gum R 210	PL: overhangs fairway	Trim overhanging branches			
Casuarina R 202	PL: overhangs fairway	Trim overhanging branches			
Casuarina R 185	PL: overhangs fairway	Trim overhanging branches			
Gum R 127	PL: overhangs fairway	Trim overhanging branches			
Gum R 125	D/E: centre broken, ugly	Trim overhanging branches			
Liquid amber L 65	PL: widen fairway to L	Remove (permission given)			
Liquid amber L 55	PL: widen fairway to L	Remove (permission given)			
Strelitzia R side near green	PL/E: traps ball, non-native	Remove; not a tree, should be OK to cut & grind			
	HOLE 3				
Tree & Location	Issue	Recommendation/Discussion			
Eight cockspur coral trees <i>Erythrina crista-galli</i> R side between fairway and oval	E: weeds in NSW	Remove (permission granted), replace with natives along fenceline			
HOLE 4					
Tree & Location	Issue	Recommendation/Discussion			
Various trees between 3rd green & 4th tee	S: access to 4th tee	Uplift & trim as required			
Paperbarks behind and beside 4th tee	S: access around tee	Uplift			
Casuarinas along R fenceline, especially R 207	P/PL: chute	Trim			
Various trees about R 175	S: access to bridge	Uplift & trim			
Camphor laurel & privet in creek just E of bridge	E: non-native, noxious	Trim/remove (?) but consider bank stabilisation			
Various trees S of bridge	S: access to bridge	Uplift & trim			
River birch L side, N bank of creek	PL: will obstruct fairway	OK for now, but remove & replace with natives			

HOLE 5				
Tree & Location	Issue	Recommendation/Discussion		
Four casuarinas S side of tee box	P: shade tee & drop needles	Permission to remove denied, trim OK. DONE.		
Box elders L side	E/PL: chute	Remove or trim back; permission granted. ONGOING.		
Gum R 167	PL: chute, will grow	Remove; permission denied. Ask again?		
Gum R 158	PL: chute, will grow	Remove; permission granted. DONE.		
Gum R 150	PL: chute, will grow	Remove; permission denied. Ask again?		
Dead tree L 62	D: dead	Remove		
Dead tree R 43	D: dead	Remove		
Silky oaks R side	PL: chute	Trim as required; OK for now		
	HOLE 6			
Tree & Location	Issue	Recommendation/Discussion		
Pine L of tee box	D/S: diseased, dying	Remove		
Pine L 260 near small ditch beside 8th green	D/S: diseased, dying	Remove		
Pine L 258 near small ditch beside 8th green	D/S: diseased, dying	Remove		
Dying tree L 231	D/S: diseased, dying	Remove and replace		
Grevillea, L 245	D/S/PL: unhealthy	Remove and replace		
Pine, R 190	D/S: dead	Remove & replace		
Camphor laurel N side of creek beside bridge	PL: restricts direct shot	?		
Native trees near creek bank, L side	E/S: protect bank & 8th hole	Plant native (only if camphor laurel removed)		
	HOLE 7			
Tree & Location	Issue	Recommendation/Discussion		
Palm tree behind green, near bridge	D/S: trunk rot	Remove & replace		
	HOLE 8			
Tree & Location	Issue	Recommendation/Discussion		
Golden Robinia L 65	D/S: bad shape	Remove & replace but 6-8 m to the L		
Pine L 60	D/S: dead	Remove and replace		
HOLE 9				
Tree & Location	Issue	Recommendation/Discussion		
Box elders Acer negundo R side	PL/E: non-native, chute	Trim L side or remove (council permission granted). PARTLY DONE.		
Callistemons around back of green	P/S: roots/shade	Remove/uplift/trim. Install root barriers.		
HOLE 10				
Tree & Location	Issue	Recommendation/Discussion		
Dead tree L 246, near rubbish	D/S: dead	Remove		
Dead tree R 234	D/S: dead	Remove and replace		
Gum R 222	D/S: diseased	Remove and replace		
Gum R 212	D/S: dead	Remove and replace		

Casuarina L 190 growing <u>in</u> pine tree	A/E: <u>in</u> pine	Remove before it gets too big				
Coral tree in creek bed	E: noxious	Cut & poison				
Gum L 90	D: borer, diseased	Remove, plant more at about 75-80 m area				
Palm tree L(W) side of green	P: too close to green	Remove				
	HOLE 11					
Tree & Location	Issue	Recommendation/Discussion				
Casuarina L 43	PL: chute	Poor specimen, have permission for removal				
9 Casuarinas along R side	PL: chute	#8 trimmed April 2024; others maybe later				
	HOLE 12					
Tree & Location	Issue	Recommendation/Discussion				
Casuarina R 335	PL: chute	L side overhanging branches trimmed April 2024				
Gum L 328	PL: chute	Remove and shift fairway to W (permission given)				
Gum L 320	PL: chute	Remove and shift fairway to W (permission given)				
Gum L 315	PL: chute	Remove and shift fairway to W (permission given)				
Gum L 291	PL: chute	Remove and shift fairway to W (permission given)				
Radiata pine L 279	PL: chute, A: ugly, sick	Remove and shift fairway to W				
Dead tree L 250	D/S: dead	Remove and replace				
Dead tree L 231	D/S: dead	Remove and replace				
Peppercorn L 185	D: diseased, dying	Remove & replace (maybe extras)				
Peppercorn L 171	D: diseased, dying	Remove & replace (maybe extras)				
Peppercorn L 157	D: diseased, dying	Remove & replace (maybe extras)				
Coral tree R 145	E: noxious	Cut & poison				
Coral tree R 89	E: noxious	Cut & poison				
Dead tree L 84	D/S: dead	Remove				
Three liquid ambers R close to green	E: riparian zone	Trim & uplift, plant riparian zone, then remove				
Plant alon	g bank of river where feasible	with non-spreading trees (seek advice)				
	HOLE	13				
Tree & Location	Issue	Recommendation/Discussion				
Casuarinas L side about 50 m	PL: chute	Trim overhang to reduce future problem				
Plant alon	g bank of river where feasible	with non-spreading trees (seek advice)				
HOLE 14						
Tree & Location	Issue	Recommendation/Discussion				
Casuarinas L side beside tee	S: access	Uplift as required				
HOLE 15						
Tree & Location	Issue	Recommendation/Discussion				
Native tree(s) behind tee/screen	S: protect from 14th	Perhaps 2 trees				
Casuarinas R 177/172/165/104	PL/S: chute	Trim (permission granted)				

Dead tree R 96	D/S: dead	Remove and replace		
Wattle L 65	D: dying	Remove & replace with 2 other trees		
Gum L 34	D: dying	Remove		
Gum L 20, near pond	D: dying	Remove		
Native trees behind 15th green	S: protection from 16th	Natives: 2or 3?		
HOLE 16				
Tree & Location	Issue	Recommendation/Discussion		
Tree(s) behind tee	S: protect from 12th	Plant natives		
Willow Salix babylonica tortuosa L side, 155	PL: overhangs fairway	Remove		
Dead tree L 140	D/S: dead	Remove and replace		
	HOLE 1	7		
Tree & Location	Issue	Recommendation/Discussion		
Trees in garden area in front of tee	PL/S: restrict shots & view	Trim regularly to keep line of sight to far edge of dam		
Various trees L side of fairway	PL: chute	Trim as required		
HOLE 18				
Tree & Location	Issue	Recommendation/Discussion		
Gum just R side of front of tee	PL: chute	Remove; permission granted		
Silky oak R side of front of tee	PL: chute	Remove		
Pittosporum undulatum - R 390	PL: chute	Remove. Permission granted. DONE.		
Willow Salix babylonica tortuosa L 306	PL: chute	Trim R side of tree or remove and replace		
Gum L 234	D: unhealthy	Remove and replace.		
Gum L 202	D/S: dead	Remove and replace.		
Gum L 185	D/S: dead	Remove and replace.		