



Agenda

Gambling Products Working Group

TRIM ID: CD/20/5712

Meeting details

Meeting title:	Gambling Products Working Group	
Date:	Wednesday 22 April 2020	Time: 11am – 12:30pm
Location:	Teleconference instructions: 1) At the time of your proposed teleconference dial 1800 062 923 2) A voice prompt will ask you for a passcode 7848 76465 416 followed by the # key	

Attendees	Title / organisation
Jason Cremona	Manager, Licence Management & Audit (VCGLR) (Chair)
Corrie Cavarra	Principal Evaluations Officer, LMA (VCGLR)
Steve Thurston	Licence Manager, LMA (VCGLR)
Craig Jenkins	Policy Officer, Legal Services (VCGLR)
Tim O'Farrell	Manager, Regulatory Strategy & Research (VCGLR)
Lindsay Shaw	Policy and Knowledge Officer (VRGF)
Tony Phillips	Head of Knowledge and Information (VRGF)
Brett Hetherington	Senior Industry Engagement Officer (VRGF)
Claire Edwards	Principal Policy Officer, Liquor and Gambling Policy (DJCS)
Helen Miller	Principal Policy Officer, Liquor and Gambling Policy (DJCS)
Jessica Barrett	Principal Policy Officer, Liquor and Gambling Policy (DJCS)
Susan Graham	Principal Policy Officer, Liquor and Gambling Policy (DJCS)
Steven Lang	Manager, Gambling Policy (DJCS)

Apologies	Title
-----------	-------

Item	Subject	Speaker
1.	Updates from last meeting <ul style="list-style-type: none"> - Proposed Vic Appendix Changes (RTP, LDW & Results Display) - Development of the RGAT & RBF 	JC JC/TOF
2.	Responsible Gaming <ul style="list-style-type: none"> - New gambling research 	VRGF

Item	Subject	Speaker
3.	New Products/Innovations <ul style="list-style-type: none"> - TITO Update - Product requests post covid-19 closures (Wagering bet types, interactive/online Bingo, etc) 	ST JC/CC
4.	Regulatory Considerations/Concerns <ul style="list-style-type: none"> - Observations re covid-19 Impacts on industry - Regulatory Sandbox (VCGLR Consideration) - Interactive Gaming Legislative change 	ALL JC DJCS
5.	Commission Standards (New/Existing) <ul style="list-style-type: none"> - National Standards Working Party 	JC
6.	Other Business	ALL