## Treasury and Exchequer

Comptroller of Revenue



## Revenue Policy Development Board

Date	25 January 2021
Location	Remotely via Microsoft Teams

## Agenda items

Welcome and Apologies		
RPDB Framework and Sub-Groups		
Social Security and Health		
Climate and Environmental Taxes		
Tax Policy		
Independent Taxation		
Stamp Duty Review		
Any Other Business (timetable for Government Plan)		

## Note of Meeting

Attendees	States Members
	Chief Minister, Senator John le Fondré (Chair)
	Minister for Treasury and Resources, Deputy Susie Pinel
	Minister for Social Security, Deputy Judy Martin
	Minister for Economic Development, Senator Lyndon Farnham
	Assistant Minister for Treasury and Resources, Senator Ian Gorst
	Assistant Minister for Treasury and Resources, Deputy Lindsay Ash
	Deputy David Johnson
	Deputy Gregory Guida, Assistant Minister for the Environment

La Trésôr'rie et l'Êchitchi Gouvèrnément d'Jèrri

	External Member
	Geoff Cook
	Officers
	Richard Bell – Treasurer
	Richard Summersgill – Comptroller of Revenue
	Cora O'Brien – Deputy Comptroller of Revenue
	Ian Burns – Director General, CLS
	Richard Corrigan - Director General – Economy
	Nick Vaughan – Chief Economic Adviser
	Sue Duhamel – Director, SPPP
	Louise Magris – Director, Environmental Policy
	Deputy Director, Tax Policy
	Deputy Director, Tax Policy
	Assistant Director, Environmental Policy
	Senior Economist
	Senior Policy Officer, SPPP
Conclusions	The Board
and Decisions	<ol> <li>Noted the new framework for RPDB and its three sub-groups, and the new rhythm for the meetings</li> </ol>
	Agreed that difficult choices may be required in relation to Social Security and Health Funding
	Agreed further analysis of Social Security and Health Funding needs to be undertaken by officers
	Decided to pursue independent taxation from YOA 2022 with grandfathering of the existing married man's taxation regime
Actions	SPPP to undertake further analysis of Social Security and Health Funding
	Revenue Jersey to carry forward the stamp duty review item to the next meeting