

Victoria Government Gazette

No. S 641 Saturday 12 November 2022 By Authority of Victorian Government Printer

Electoral Regulations 2022

TEMPORARY ACCESS TO ELECTRONIC ASSISTED VOTING FLOOD-AFFECTED ELECTORS

Notice of the Making of a Determination

I, Warwick Gately AM, Electoral Commissioner for the State of Victoria, by delegation of the Victorian Electoral Commission (VEC), have made a determination on 12 November 2022 pursuant to Regulation 51A(3) of the Electoral Regulations 2022 (the Regulations) to enable electors affected by floods occurring in Victoria on and after 13 October 2022 to access electronic assisted voting during the period from 19 November 2022 to 26 November 2022.

The determination is made for the following reasons:

- After consultation with the Emergency Management Commissioner, required under Regulation 51A(5) of the Regulations, the VEC has formed a view that the floods have or will have a significant impact to affected places and electors located in affected places specified by the determination.
- Because of the floods, electors located in the affected places may be unable to attend or travel
 to an early voting centre or an election day voting centre to vote on one or more days during the
 applicable period.

The determination is available for public inspection on the VEC website (vec.vic.gov.au).

WARWICK GATELY AM Electoral Commissioner Victorian Electoral Commission

ive

The Victoria Government Gazette is published by IVE Group Limited with the authority of the Government Printer for the State of Victoria

© State of Victoria 2022

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act.

Address all enquiries to the Government Printer for the State of Victoria
Level 2, 1 Macarthur Street
Melbourne 3002
Victoria Australia

How To Order		
	Retail & Mail Sales	Victoria Government Gazette Ground Floor, Building 8, 658 Church Street, Richmond 3121
	Telephone	(03) 8523 4601
	email	gazette@ivegroup.com.au