

### Wai 2662 Doogan plan for Whakatohea (re)mandate poll: voting matrix

Doogan's indicative formula: If > 3 Hapu vote Q.1 Y < N = NO MANDATE. If > 3 Hapu vote Q.2a Y < N = NO MANDATE. If > 3 Hapu vote Q.2b Y > N = NO MANDATE and FULL WAI INQUIRY

BALLOT Source Y/N	Ordinary												Special												SUB-TOTALS					
	Postal			Internet			Facilitator			Postal			Internet			Facilitator			all											
	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y						
Hapu 1	X			X			X			X			X			X			X			X			X			X		
Hapu 2	X			X			X			X			X			X			X			X			X			X		
Hapu 3	X			X			X			X			X			X			X			X			X			X		
Hapu 4	X			X			X			X			X			X			X			X			X			X		
Hapu 5	X			X			X			X			X			X			X			X			X			X		
Hapu 6	X			X			X			X			X			X			X			X			X			X		
Hapu 7	X			X			X			X			X			X			X			X			X			X		
TOTALS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		

Reporting cells = 252 (7 Hapu x 2 ballot types x 3 sources x 3 questions x 2 answers)

### Wai 2662 Doogan plan for Whakatohea (re)mandate poll: voting matrix EXCLUDING NGAI TAMAHUA HAPU

Doogan's indicative formula: If > 3 Hapu vote Q.1 Y < N = NO MANDATE. If > 3 Hapu vote Q.2a Y < N = NO MANDATE. If > 3 Hapu vote Q.2b Y > N = NO MANDATE and FULL WAI INQUIRY

Source Q. Y/N	Ordinary						Special						SUB-TOTALS									
	Postal			Internet			Facilitator			Postal			Internet			Facilitator			all			
	Q.1 Y	Q.2a N	Q.2b Y	Q.1 N	Q.2a Y	Q.2b N	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	Q.1 N	Q.2a Y	Q.2b N	Q.1 Y	Q.2a N	Q.2b Y	Q.1 Y	Q.2a N	Q.2b Y	
Ngai Tamahaua Hapu	n/a			n/a			n/a			n/a			n/a			n/a						
Hapu 2	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	NO	NO	YES
Hapu 3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Hapu 4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Hapu 5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Hapu 6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
Hapu 7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	
<b>TOTALS</b>	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	

Reporting cells = 216 (6 Hapu x 2 ballot types x 3 sources x 3 questions x 2 answers)