Issue: Te Hiku Community Board (Doubtless Bay Subdivision)

Election: 02 - Far North District Council

Number of vacancies: 1
Total Voting Documents: 1354
Blanks: 105
Informals: 1
First Iteration Quota: 624
Last Iteration Quota: 624

Candidate Voting ID	Candidate Name	Affiliation	Iteration	Votes Received	Keep Value	Rank	Status	Quota	NTV
441	BAINBRIDGE, Sheryl Fiona		1	708	1	1	elected	624	0
442	CAMPBELL, Bill		1	540	0		excluded	624	0

Issue: Te Hiku Community Board (Kaitāia Subdivision)

Election: 02 - Far North District Council

Number of vacancies: 3
Total Voting Documents: 2555
Blanks: 121
Informals: 28

First Iteration Quota: 602.250000001 Last Iteration Quota: 573.967490728

Candidate Voting ID	Candidate Name	Affiliation	Iteration	Votes Received	Keep Value	Rank	Status	Quota	NTV
462	GARDNER, Adele		1	981.000000000	0.613914374	1	elected	602.250000001	0.000000000
461	BAUCKE, Rachel Leigh		1	717.000000000	0.839958159	2	elected	602.250000001	0.000000000
464	STEWART, John		2	782.212289048	1.000000000	3	elected	573.967490728	113.130037091
463	STEFFEN, Linda Jay		2	155.712472527	0.000000000		excluded	573.967490728	113.130037091

Issue: Te Hiku Community Board (North Cape Subdivision)

Election: 02 - Far North District Council

Number of vacancies: 1
Total Voting Documents: 1001
Blanks: 71
Informals: 2
First Iteration Quota: 464
Last Iteration Quota: 464

Candidate Voting ID	Candidate Name	Affiliation	Iteration	Votes Received	Keep Value	Rank	Status	Quota	NTV
401	AXE, Darren Carl	Independent	1	482	1	1	elected	464	0
402	NATHAN, Josephine		1	446	0		excluded	464	0

Issue: Te Hiku Community Board (Whatuwhiwhi Subdivision)

Election: 02 - Far North District Council

 Number of vacancies:
 1

 Total Voting Documents:
 1040

 Blanks:
 84

 Informals:
 3

 First Iteration Quota:
 477

 Last Iteration Quota:
 477

Candidate Voting ID	Candidate Name	Affiliation	Iteration	Votes Received	Keep Value	Rank	Status	Quota	NTV
422	SUBRITZKY, William Joseph		1	746	1	1	elected	477	0
421	HITA, Karen	Independent	1	207	0		excluded	477	0