



Greater Wellington Regional Council

2022 Triennial Elections

PROGRESS RESULT

This result is based upon the counting of approximately 90% of the returned voting papers. The progress result does not include special votes and voting papers returned today that are still in transit to the processing centre. The outcome of these elections may change once all voting papers have been counted.

Poneke/Wellington Regional Constituency (5 vacancies)

WOOLF Simon	Independent	elected
SAW Yadana	Green	elected
NASH Thomas	Green	elected
PONTER Daran	Labour	elected
LEE David	Connecting Wellington	elected
BLAKELEY Roger	Independent	excluded
HUGHES Glenda	Independent	excluded
CALVI-FREEMAN Chris	Independent	excluded
ARTHUR Jake	Independent	excluded
MONTGOMERIE Chris	Independent	excluded
BRYAN Thomas	Independent	excluded
CATLEY Leigh	Independent	excluded

Te Awa Kairangi ki Tai/Lower Hutt Regional Constituency (3 vacancies)

BASSETT David	Independent	elected
LABAN Ken	Independent	elected
DUTHIE Quentin	Green	elected
VOUTRATZIS Alex	Labour	excluded
STEVENSON Michael	Independent	excluded
LUKE-NGAHEKE Peggy W		excluded
BUICK Tracey	Independent	excluded

Te Awa Kairangi ki Uta/Upper Hutt Regional Constituency (1 vacancy)

CONNELLY Ros		elected
TAYLOR Steve	Independent	excluded
HAYES Peter		

Porirua-Tawa Regional Constituency (2 vacancies)

KIRK-BURNNAND Chris	Independent	elected
SMITH Robyn	Green	elected
WATKIN Roger	Independent	excluded
ROPATA Hikitia	Independent	excluded
ITANI Lynette		excluded

Kāpiti Coast Constituency (1 vacancy)

GAYLOR Penny

elected

WILSON-GOLDMAN Asher

excluded

**Warwick Lampp
Electoral Officer
Greater Wellington Regional Council
8 October 2022**

Greater Wellington Regional Council

2022 Triennial Elections

Poneke/Wellington Regional Constituency

Result type: Progress

Number of vacancies: 5

Quota at first iteration: 8,920.000000001

Legend...

ITER	The iteration number at which a candidate is elected or rejected
VOTES	The votes received by the candidate at the point of election or exclusion
QUOTA	The quota or the absolute majority determined at the iteration
NTV	The number of non-transferable votes determined at the iteration
KEEP	The candidate's final keep value determined at the last iteration
SURPLUS	The number of transferable votes at the iteration

CANDIDATE	STATUS	ITER	VOTES	NTV	QUOTA	KEEP
WOOLF Simon	elected	2	8,916.000000000	115.000000000	8,900.833333334	0.698447813
SAW Yadana	elected	8	8,822.082891765	2,886.749768670	8,438.875038556	0.861463978
NASH Thomas	elected	8	8,782.613753145	2,886.749768670	8,438.875038556	0.865202166
PONTER Daran	elected	10	8,324.381270634	3,711.249002617	8,301.458499564	0.978846982
LEE David	elected	13	8,283.688565453	3,919.099019630	8,266.816830062	1.000000000
BLAKELEY Roger	excluded	13	8,050.286115952	3,919.099019630	8,266.816830062	0.000000000
HUGHES Glenda	excluded	7	5,274.193292170	1,471.390522285	8,674.768246286	0.000000000
CALVI-FREEMAN Chris	excluded	6	3,917.082823336	852.189713348	8,777.968381109	0.000000000
ARTHUR Jake	excluded	5	3,354.874992008	447.686837766	8,845.385527040	0.000000000
MONTGOMERIE Chris	excluded	3	1,271.309593102	212.983660994	8,884.502723168	0.000000000
BRYAN Thomas	excluded	2	1,154.000000000	115.000000000	8,900.833333334	0.000000000
CATLEY Leigh	excluded	1	1,103.000000000	0.000000000	8,920.000000001	0.000000000

ITER	CANDIDATE	VOTES
1	WOOLF Simon	8,804.000000000
1	NASH Thomas	7,560.000000000
1	SAW Yadana	7,500.000000000
1	PONTER Daran	6,435.000000000
1	BLAKELEY Roger	5,418.000000000
1	LEE David	4,683.000000000
1	HUGHES Glenda	3,616.000000000
1	CALVI-FREEMAN Chris	3,098.000000000
1	ARTHUR Jake	3,033.000000000
1	MONTGOMERIE Chris	1,162.000000000
1	BRYAN Thomas	1,108.000000000
1	CATLEY Leigh	1,103.000000000
2	WOOLF Simon	8,916.000000000
2	NASH Thomas	7,623.000000000
2	SAW Yadana	7,552.000000000
2	PONTER Daran	6,499.000000000
2	BLAKELEY Roger	5,496.000000000
2	LEE David	4,807.000000000
2	HUGHES Glenda	3,815.000000000
2	CALVI-FREEMAN Chris	3,180.000000000
2	ARTHUR Jake	3,123.000000000
2	MONTGOMERIE Chris	1,240.000000000
2	BRYAN Thomas	1,154.000000000
2	CATLEY Leigh	0.000000000
3	WOOLF Simon	9,003.658130841
3	NASH Thomas	7,713.425265250
3	SAW Yadana	7,644.585164984
3	PONTER Daran	6,605.452706094
3	BLAKELEY Roger	5,593.600698401
3	LEE David	4,917.094006091
3	HUGHES Glenda	3,965.101034203
3	CALVI-FREEMAN Chris	3,361.850754368
3	ARTHUR Jake	3,230.938985672
3	MONTGOMERIE Chris	1,271.309593102
3	BRYAN Thomas	0.000000000
3	CATLEY Leigh	0.000000000
4	WOOLF Simon	8,975.130763851
4	NASH Thomas	7,904.115893884
4	SAW Yadana	7,869.323819263
4	PONTER Daran	6,701.959100671
4	BLAKELEY Roger	5,713.316152640
4	LEE David	5,046.013640225
4	HUGHES Glenda	4,093.752458399
4	CALVI-FREEMAN Chris	3,446.761828716

4	ARTHUR Jake	3,346.768643492
4	BRYAN Thomas	0.000000000
4	CATLEY Leigh	0.000000000
4	MONTGOMERIE Chris	0.000000000
5	WOOLF Simon	8,849.523720774
5	NASH Thomas	7,907.920914616
5	SAW Yadana	7,874.245530862
5	PONTER Daran	6,713.939401454
5	BLAKELEY Roger	5,726.551007360
5	LEE David	5,063.591181650
5	HUGHES Glenda	4,119.408775726
5	CALVI-FREEMAN Chris	3,462.257637784
5	ARTHUR Jake	3,354.874992008
5	BRYAN Thomas	0.000000000
5	CATLEY Leigh	0.000000000
5	MONTGOMERIE Chris	0.000000000
6	WOOLF Simon	9,131.785348822
6	SAW Yadana	8,264.807031015
6	NASH Thomas	8,253.183246345
6	PONTER Daran	6,936.383612515
6	BLAKELEY Roger	6,193.806100833
6	LEE David	5,484.814428200
6	HUGHES Glenda	4,485.947695586
6	CALVI-FREEMAN Chris	3,917.082823336
6	ARTHUR Jake	0.000000000
6	BRYAN Thomas	0.000000000
6	CATLEY Leigh	0.000000000
6	MONTGOMERIE Chris	0.000000000
7	WOOLF Simon	9,448.961293125
7	NASH Thomas	8,501.637855095
7	SAW Yadana	8,440.513549535
7	PONTER Daran	7,326.112334225
7	BLAKELEY Roger	6,735.338802015
7	LEE David	6,321.852351550
7	HUGHES Glenda	5,274.193292170
7	ARTHUR Jake	0.000000000
7	BRYAN Thomas	0.000000000
7	CALVI-FREEMAN Chris	0.000000000
7	CATLEY Leigh	0.000000000
7	MONTGOMERIE Chris	0.000000000
8	WOOLF Simon	10,052.449968255
8	SAW Yadana	8,822.082891765
8	NASH Thomas	8,782.613753145
8	PONTER Daran	7,896.424707915
8	LEE David	7,633.924285365
8	BLAKELEY Roger	7,445.754624885
8	ARTHUR Jake	0.000000000
8	BRYAN Thomas	0.000000000
8	CALVI-FREEMAN Chris	0.000000000
8	CATLEY Leigh	0.000000000
8	HUGHES Glenda	0.000000000
8	MONTGOMERIE Chris	0.000000000
9	NASH Thomas	8,725.620146740
9	SAW Yadana	8,719.862814356
9	WOOLF Simon	8,460.702250632
9	PONTER Daran	8,195.618304855
9	LEE David	8,072.183644963
9	BLAKELEY Roger	7,784.787622200
9	ARTHUR Jake	0.000000000
9	BRYAN Thomas	0.000000000
9	CALVI-FREEMAN Chris	0.000000000
9	CATLEY Leigh	0.000000000
9	HUGHES Glenda	0.000000000
9	MONTGOMERIE Chris	0.000000000
10	SAW Yadana	8,549.427262764
10	NASH Thomas	8,541.929417306
10	WOOLF Simon	8,350.015894964
10	PONTER Daran	8,324.381270634
10	LEE David	8,157.926276334
10	BLAKELEY Roger	7,885.070875381
10	ARTHUR Jake	0.000000000
10	BRYAN Thomas	0.000000000
10	CALVI-FREEMAN Chris	0.000000000
10	CATLEY Leigh	0.000000000
10	HUGHES Glenda	0.000000000
10	MONTGOMERIE Chris	0.000000000
11	NASH Thomas	8,432.913465908
11	SAW Yadana	8,430.560931756
11	PONTER Daran	8,381.212657032
11	WOOLF Simon	8,318.615633734
11	LEE David	8,207.350996479
11	BLAKELEY Roger	7,949.969201910
11	ARTHUR Jake	0.000000000

11	BRYAN Thomas	0.000000000
11	CALVI-FREEMAN Chris	0.000000000
11	CATLEY Leigh	0.000000000
11	HUGHES Glenda	0.000000000
11	MONTGOMERIE Chris	0.000000000
12	NASH Thomas	8,375.197417178
12	SAW Yadana	8,374.424221928
12	PONTER Daran	8,335.806877622
12	WOOLF Simon	8,305.744270757
12	LEE David	8,251.679628795
12	BLAKELEY Roger	8,008.697801344
12	ARTHUR Jake	0.000000000
12	BRYAN Thomas	0.000000000
12	CALVI-FREEMAN Chris	0.000000000
12	CATLEY Leigh	0.000000000
12	HUGHES Glenda	0.000000000
12	MONTGOMERIE Chris	0.000000000
13	NASH Thomas	8,334.666479685
13	SAW Yadana	8,333.978779217
13	PONTER Daran	8,310.463098038
13	WOOLF Simon	8,287.817942025
13	LEE David	8,283.688565453
13	BLAKELEY Roger	8,050.286115952
13	ARTHUR Jake	0.000000000
13	BRYAN Thomas	0.000000000
13	CALVI-FREEMAN Chris	0.000000000
13	CATLEY Leigh	0.000000000
13	HUGHES Glenda	0.000000000
13	MONTGOMERIE Chris	0.000000000

Calculator commentary from last iteration...

CATLEY, excluded at iteration 1, reason: Candidate received the lowest vote count 1103.000000000, less than the second lowest by more than total surplus (0.000000000)

WOOLF, elected at iteration 2, reason: Candidate received 8916.000000000 votes and quota was 8900.833333334

BRYAN, excluded at iteration 2, reason: Candidate received the lowest vote count 1154.000000000, less than the second lowest by more than total surplus (15.166666666)

MONTGOMERIE, excluded at iteration 3, reason: Candidate received the lowest vote count 1271.309593102, less than the second lowest by more than total surplus (119.155407673)

ARTHUR, excluded at iteration 5, reason: Candidate received the lowest vote count 3354.874992008, less than the second lowest by more than total surplus (4.138193734)

CALVI-FREEMAN, excluded at iteration 6, reason: Candidate received the lowest vote count 3917.082823336, less than the second lowest by more than total surplus (353.816967713)

HUGHES, excluded at iteration 7, reason: Candidate received the lowest vote count 5274.193292170, less than the second lowest by more than total surplus (774.193046839)

SAW, elected at iteration 8, reason: Candidate received 8822.082891765 votes and quota was 8438.875038556

NASH, elected at iteration 8, reason: Candidate received 8782.613753145 votes and quota was 8438.875038556

PONTER, elected at iteration 10, reason: Candidate received 8324.381270634 votes and quota was 8301.458499564

LEE, elected at iteration 13, reason: Candidate received 8283.688565453 votes and quota was 8266.816830062

BLAKELEY, excluded at iteration 13, reason: All available seats were filled

Te Awa Kairangi ki Tai/Lower Hutt Regional Constituency

Result type: Progress

Number of vacancies: 3

Quota at first iteration: 6,299.000000001

Legend...

ITER	The iteration number at which a candidate is elected or rejected
VOTES	The votes received by the candidate at the point of election or exclusion
QUOTA	The quota or the absolute majority determined at the iteration
NTV	The number of non-transferable votes determined at the iteration
KEEP	The candidate's final keep value determined at the last iteration
SURPLUS	The number of transferable votes at the iteration

CANDIDATE	STATUS	ITER	VOTES	NTV	QUOTA	KEEP
BASSETT David	elected	1	6,316.000000000	0.000000000	6,299.000000001	0.904443991
LABAN Ken	elected	2	6,331.018363936	177.516623560	6,254.620844111	0.885790709
DUTHIE Quentin	elected	6	6,415.173207652	1,315.410781716	5,970.147304572	1.000000000
VOUSTRATZIS Alex	excluded	6	3,659.233695548	1,315.410781716	5,970.147304572	0.000000000
STEVENSON Michael	excluded	5	3,028.393426673	531.291056974	6,166.177235757	0.000000000
LUKE-NGAHEKE Peggy W	excluded	2	1,366.807472800	177.516623560	6,254.620844111	0.000000000
BUICK Tracey	excluded	1	1,074.000000000	0.000000000	6,299.000000001	0.000000000

ITER	CANDIDATE	VOTES
1	BASSETT David	6,316.000000000
1	LABAN Ken	6,191.000000000
1	DUTHIE Quentin	5,217.000000000
1	VOUSTRATZIS Alex	2,777.000000000
1	STEVENSON Michael	2,370.000000000
1	LUKE-NGAHEKE Peggy W	1,251.000000000
1	BUICK Tracey	1,074.000000000
2	BASSETT David	6,478.515522304
2	LABAN Ken	6,331.018363936
2	DUTHIE Quentin	5,365.177484984
2	VOUSTRATZIS Alex	2,843.308105936
2	STEVENSON Michael	2,633.656426480
2	LUKE-NGAHEKE Peggy W	1,366.807472800
2	BUICK Tracey	0.000000000
3	LABAN Ken	6,753.899902683
3	BASSETT David	6,385.824511056
3	DUTHIE Quentin	5,820.109598660
3	VOUSTRATZIS Alex	3,052.593837646
3	STEVENSON Michael	2,838.991180837
3	BUICK Tracey	0.000000000
3	LUKE-NGAHEKE Peggy W	0.000000000
4	BASSETT David	6,361.944432454
4	LABAN Ken	6,268.600216223
4	DUTHIE Quentin	5,956.419135858
4	VOUSTRATZIS Alex	3,165.276732482
4	STEVENSON Michael	2,962.384465189
4	BUICK Tracey	0.000000000
4	LUKE-NGAHEKE Peggy W	0.000000000
5	LABAN Ken	6,235.515162171
5	BASSETT David	6,202.512976768
5	DUTHIE Quentin	6,000.544792112
5	VOUSTRATZIS Alex	3,197.742585302
5	STEVENSON Michael	3,028.393426673
5	BUICK Tracey	0.000000000
5	LUKE-NGAHEKE Peggy W	0.000000000
6	BASSETT David	7,138.448502944
6	LABAN Ken	6,667.733812140
6	DUTHIE Quentin	6,415.173207652
6	VOUSTRATZIS Alex	3,659.233695548
6	BUICK Tracey	0.000000000
6	LUKE-NGAHEKE Peggy W	0.000000000
6	STEVENSON Michael	0.000000000

Calculator commentary from last iteration...

BASSETT, elected at iteration 1, reason: Candidate received 6316.000000000 votes and quota was 6299.000000001

BUICK, excluded at iteration 1, reason: Candidate received the lowest vote count 1074.000000000, less than the second lowest by more than total surplus (16.999999999)

LABAN, elected at iteration 2, reason: Candidate received 6331.018363936 votes and quota was 6254.620844111

LUKE-NGAHEKE, excluded at iteration 2, reason: Candidate received the lowest vote count 1366.807472800, less than

the second lowest by more than total surplus (300.292198018)

STEVENSON, excluded at iteration 5, reason: Candidate received the lowest vote count 3028.393426673, less than the second lowest by more than total surplus (105.673667425)

DUTHIE, elected at iteration 6, reason: Candidate received 6415.173207652 votes and quota was 5970.147304572

VOUTRATZIS, excluded at iteration 6, reason: All available seats were filled

Te Awa Kairangi ki Uta/Upper Hutt Regional Constituency

Result type: Progress

Number of vacancies: 1

Quota at first iteration: 5,576.

Legend...

ITER	The iteration number at which a candidate is elected or rejected
VOTES	The votes received by the candidate at the point of election or exclusion
QUOTA	The quota or the absolute majority determined at the iteration
NTV	The number of non-transferable votes determined at the iteration
KEEP	The candidate's final keep value determined at the last iteration
SURPLUS	The number of transferable votes at the iteration

CANDIDATE	STATUS	ITER	VOTES	NTV	QUOTA	KEEP
CONNELLY Ros	elected	1	6,223.000000000	0.000000000	5,576.000000000	1.000000000
TAYLOR Steve	excluded	1	3,657.000000000	0.000000000	5,576.000000000	0.000000000
HAYES Peter	excluded	1	1,272.000000000	0.000000000	5,576.000000000	0.000000000

ITER	CANDIDATE	VOTES
1	CONNELLY Ros	6,223.000000000
1	TAYLOR Steve	3,657.000000000
1	HAYES Peter	1,272.000000000

Calculator commentary from last iteration...

CONNELLY, elected at iteration 1, reason: Candidate received 6223 votes and absolute majority of votes was 5576

HAYES, excluded at iteration 1, reason: All available seats were filled

TAYLOR, excluded at iteration 1, reason: All available seats were filled

Porirua-Tawa Regional Constituency

Result type: Progress

Number of vacancies: 2

Quota at first iteration: 4,993.66666667

Legend...

ITER	The iteration number at which a candidate is elected or rejected
VOTES	The votes received by the candidate at the point of election or exclusion
QUOTA	The quota or the absolute majority determined at the iteration
NTV	The number of non-transferable votes determined at the iteration
KEEP	The candidate's final keep value determined at the last iteration
SURPLUS	The number of transferable votes at the iteration

CANDIDATE	STATUS	ITER	VOTES	NTV	QUOTA	KEEP
KIRK-BURNNAND Chris	elected	3	5,456.000000000	791.000000000	4,730.000000001	0.866935484
SMITH Robyn	elected	4	4,781.495967564	993.524193352	4,662.491935550	1.000000000
WATKIN Roger	excluded	4	4,475.979838380	993.524193352	4,662.491935550	0.000000000
ROPATA Hikitia	excluded	2	3,137.000000000	145.000000000	4,945.333333334	0.000000000
ITANI Lynette	excluded	1	896.000000000	0.000000000	4,993.666666667	0.000000000

ITER	CANDIDATE	VOTES
1	KIRK-BURNNAND Chris	4,616.000000000
1	WATKIN Roger	3,435.000000000
1	SMITH Robyn	3,050.000000000
1	ROPATA Hikitia	2,984.000000000
1	ITANI Lynette	896.000000000
2	KIRK-BURNNAND Chris	4,811.000000000
2	WATKIN Roger	3,627.000000000
2	SMITH Robyn	3,261.000000000
2	ROPATA Hikitia	3,137.000000000
2	ITANI Lynette	0.000000000
3	KIRK-BURNNAND Chris	5,456.000000000
3	SMITH Robyn	4,598.000000000
3	WATKIN Roger	4,136.000000000
3	ITANI Lynette	0.000000000
3	ROPATA Hikitia	0.000000000
4	SMITH Robyn	4,781.495967564
4	KIRK-BURNNAND Chris	4,730.000000704
4	WATKIN Roger	4,475.979838380
4	ITANI Lynette	0.000000000
4	ROPATA Hikitia	0.000000000

Calculator commentary from last iteration...

ITANI, excluded at iteration 1, reason: Candidate received the lowest vote count 896.000000000, less than the second lowest by more than total surplus (0.000000000)

ROPATA, excluded at iteration 2, reason: Candidate received the lowest vote count 3137.000000000, less than the second lowest by more than total surplus (0.000000000)

KIRK-BURNNAND, elected at iteration 3, reason: Candidate received 5456.000000000 votes and quota was 4730.000000001

SMITH, elected at iteration 4, reason: Candidate received 4781.495967564 votes and quota was 4662.491935550

WATKIN, excluded at iteration 4, reason: All available seats were filled

Kāpiti Coast Constituency

Result type: Progress

Number of vacancies: 1

Quota at first iteration: 7,490.

Legend...

ITER	The iteration number at which a candidate is elected or rejected
VOTES	The votes received by the candidate at the point of election or exclusion
QUOTA	The quota or the absolute majority determined at the iteration
NTV	The number of non-transferable votes determined at the iteration
KEEP	The candidate's final keep value determined at the last iteration
SURPLUS	The number of transferable votes at the iteration

CANDIDATE	STATUS	ITER	VOTES	NTV	QUOTA	KEEP
GAYLOR Penny	elected	1	8,603.000000000	0.000000000	7,490.000000000	1.000000000
WILSON-GOLDMAN Asher	excluded	1	6,377.000000000	0.000000000	7,490.000000000	0.000000000

ITER	CANDIDATE	VOTES
1	GAYLOR Penny	8,603.000000000
1	WILSON-GOLDMAN Asher	6,377.000000000

Calculator commentary from last iteration...

GAYLOR, elected at iteration 1, reason: Candidate received 8603 votes and absolute majority of votes was 7490

WILSON-GOLDMAN, excluded at iteration 1, reason: All available seats were filled