

Transfers Report

This report contains the transfers results.

Contest Name	Ward 3 - Buckie
Valid Votes	3,140
Positions to be Filled	3
Quota	786

Stage 1

Candidate Name	Affiliation	No. of Ballot Papers
Gordon COWIE	Independent	673
Tim EAGLE	Scottish Conservative and Unionist	1,060
Gordon MCDONALD	Scottish National Party (SNP)	691
Sonya WARREN	Scottish National Party (SNP)	716
Total		3,140

Candidate Tim EAGLE Elected with 1,060 votes, being in excess of the quota of 786

Transfers Report

This report contains the transfers results.

Stage 2 - Surplus of Tim EAGLE

Action	Total No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Gordon COWIE	593	0.25849	153.28457
Transfer to Tim EAGLE	0	0.00000	0.00000
Transfer to Gordon MCDONALD	41	0.25849	10.59809
Transfer to Sonya WARREN	47	0.25849	12.14903
Value of non-transferable ballot papers			97.96831
	Total		274.00000

N.B. The figures may not add due to rounding.

Transfers Report

This report contains the transfers results.

Stage 3 - Surplus of Gordon COWIE

Action	Total No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Gordon COWIE	0	0.00000	0.00000
Transfer to Tim EAGLE	0	0.00000	0.00000
Transfer to Gordon MCDONALD	81	0.01260	1.02060
Transfer to Gordon MCDONALD	157	0.04875	7.65375
Transfer to Sonya WARREN	56	0.01260	0.70560
Transfer to Sonya WARREN	113	0.04875	5.50875
Value of non-transferable ballot papers			25.39587
		Total	40.28457

N.B. The figures may not add due to rounding.

Transfers Report

This report contains the transfers results.

Stage 4 - Exclusion of Gordon MCDONALD

Action	Total No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Gordon COWIE	0	0.00000	0.00000
Transfer to Tim EAGLE	0	0.00000	0.00000
Transfer to Sonya WARREN	53	0.01260	0.66780
Transfer to Sonya WARREN	112	0.04875	5.46000
Transfer to Sonya WARREN	23	0.25849	5.94527
Transfer to Sonya WARREN	623	1.00000	623.00000
Value of non-transferable ballot papers			75.19937
	Total		710.27244

N.B. The figures may not add due to rounding.