

LIVE ELECTIONS MAY 2012

First Preference By Ballot Box Report

West Garioch Ward

04/05/2012

Numbers of Preferences allocated to each Candidate					
-------------------------------------------------------	--	--	--	--	--

BOX G033	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	13	44	40	26	7
Allison GRANT	135	39	23	5	4
Sheena Margaret LONCHAY	71	75	39	2	4
Patricia ODDIE	79	25	25	12	19
Richard Paul OPENSHAW	15	41	28	17	22
BOX G034	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	6	37	57	21	10
Allison GRANT	151	41	14	9	17
Sheena Margaret LONCHAY	64	84	36	5	5
Patricia ODDIE	68	33	32	13	22
Richard Paul OPENSHAW	28	43	36	33	15
BOX G035	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	14	29	31	17	4
Allison GRANT	116	22	12	1	3
Sheena Margaret LONCHAY	35	57	29	7	1
Patricia ODDIE	63	24	27	4	6
Richard Paul OPENSHAW	18	36	15	8	11
BOX G036, G037	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	6	31	33	14	4
Allison GRANT	110	23	9	4	3
Sheena Margaret LONCHAY	45	55	20	11	5
Patricia ODDIE	72	27	18	3	7
Richard Paul OPENSHAW	24	40	25	9	7
BOX G038, G042	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	57	85	45	12	6
Allison GRANT	161	23	16	10	16
Sheena Margaret LONCHAY	46	92	54	11	2
Patricia ODDIE	71	39	33	22	13
Richard Paul OPENSHAW	38	46	53	22	22
BOX G039	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	69	57	26	12	5

Allison GRANT	113	19	9	9	14
Sheena Margaret LONCHAY	9	41	61	18	2
Patricia ODDIE	25	17	14	15	28
Richard Paul OPENSHAW	21	50	36	21	16
BOX G040	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	48	51	36	8	5
Allison GRANT	125	26	18	7	8
Sheena Margaret LONCHAY	8	50	40	17	3
Patricia ODDIE	28	15	14	14	19
Richard Paul OPENSHAW	34	48	37	14	11
BOX G041	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	88	40	36	9	4
Allison GRANT	96	33	16	12	8
Sheena Margaret LONCHAY	13	66	36	23	4
Patricia ODDIE	46	14	22	5	26
Richard Paul OPENSHAW	43	50	40	11	5
BOX POSTAL VOTES	1st	2nd	3rd	4th	5th
Hazel Linda AL-KOWARRI	125	156	141	43	21
Allison GRANT	320	86	54	32	52
Sheena Margaret LONCHAY	148	212	126	41	7
Patricia ODDIE	199	77	90	43	55
Richard Paul OPENSHAW	62	103	92	74	56

NB The STV election results cannot be calculated from these numbers.