

## Argyll and Bute Council

## Preferences by Ballot Box Report

This report shows voter's preferences by ballot box.

**Contest Name** Ward 10 - Helensburgh Central

BOX HC001 and HC002 Combined	1st	2nd	3rd	4th	5th
Lorna DOUGLAS	199	25	26	18	35
Graham Archibald HARDIE	33	106	128	36	3
Aileen MORTON	122	128	57	30	4
Gary MULVANEY	161	39	41	18	49
James ROBB	36	98	55	65	22

BOX HC003	1st	2nd	3rd	4th	5th
Lorna DOUGLAS	70	8	8	2	19
Graham Archibald HARDIE	16	56	51	9	1
Aileen MORTON	52	62	32	7	2
Gary MULVANEY	101	19	19	8	12
James ROBB	22	36	23	32	3

BOX HC004	1st	2nd	3rd	4th	5th
Lorna DOUGLAS	45	9	7	3	20
Graham Archibald HARDIE	15	34	69	19	1
Aileen MORTON	26	82	40	11	0
Gary MULVANEY	150	14	14	5	8
James ROBB	17	51	16	31	4

BOX HC005	1st	2nd	3rd	4th	5th
Lorna DOUGLAS	98	11	14	5	37
Graham Archibald HARDIE	37	87	108	33	3
Aileen MORTON	78	140	54	25	4
Gary MULVANEY	262	19	48	15	10
James ROBB	17	102	41	56	3

## Argyll and Bute Council

## Preferences by Ballot Box Report

This report shows voter's preferences by ballot box.

Contest Name	Ward 10 - Helensburgh Central				
<b>BOX HC006</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
Lorna DOUGLAS	91	8	21	9	32
Graham Archibald HARDIE	37	74	86	29	3
Aileen MORTON	74	120	56	13	1
Gary MULVANEY	163	30	27	17	23
James ROBB	35	72	34	46	7
<b>BOX HC007</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
Lorna DOUGLAS	93	12	17	10	47
Graham Archibald HARDIE	25	55	96	32	5
Aileen MORTON	54	105	54	26	2
Gary MULVANEY	162	23	19	15	42
James ROBB	18	73	31	63	9
<b>BOX HC008</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
Lorna DOUGLAS	104	20	6	7	42
Graham Archibald HARDIE	21	86	104	32	1
Aileen MORTON	82	124	64	15	0
Gary MULVANEY	211	33	32	10	26
James ROBB	38	72	45	65	3
<b>BOX Postal HC001, HC002 and HC003 Combined</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
Lorna DOUGLAS	173	43	33	22	104
Graham Archibald HARDIE	74	191	261	102	7
Aileen MORTON	206	318	167	55	8
Gary MULVANEY	579	77	83	39	41
James ROBB	64	221	93	157	28

N.B. The STV election results cannot be calculated from these numbers.