

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

## Ward 13 - Glenrothes West & Kinglassie

BOX 163	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	129	48	53	18	6	2		
David CROLL	39	36	20	17	12	41		
Julie Christina FORD	107	55	16	4	16	3		
Ian ROBERTSON	5	28	35	31	29	13		
Keith William SMITH	11	40	63	44	23	6		
Craig WALKER	34	91	38	7	6	18		

BOX 164	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	79	28	25	5	4	0		
David CROLL	47	28	10	3	0	8		
Julie Christina FORD	55	36	5	1	3	0		
Ian ROBERTSON	1	12	13	9	1	1		
Keith William SMITH	10	22	42	8	5	0		
Craig WALKER	32	50	7	0	0	3		

BOX 165, 168	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	147	59	53	14	6	1		
David CROLL	49	38	24	5	4	33		
Julie Christina FORD	157	55	14	10	15	3		
Ian ROBERTSON	11	24	48	21	13	5		
Keith William SMITH	16	54	72	31	14	1		
Craig WALKER	43	136	29	7	8	15		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

## Ward 13 - Glenrothes West & Kinglassie

BOX 166	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	61	24	37	6	6	1		
David CROLL	25	10	6	4	2	13		
Julie Christina FORD	123	37	6	5	2	0		
Ian ROBERTSON	8	7	18	9	10	1		
Keith William SMITH	5	19	29	16	5	2		
Craig WALKER	27	111	12	1	3	2		

BOX 169, 167	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	127	44	45	10	10	2		
David CROLL	59	41	25	7	2	21		
Julie Christina FORD	157	53	10	3	9	3		
Ian ROBERTSON	5	16	33	25	10	6		
Keith William SMITH	17	44	53	19	10	3		
Craig WALKER	35	141	28	3	4	8		

BOX 170	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	50	19	29	7	10	3		
David CROLL	17	12	11	12	6	20		
Julie Christina FORD	84	55	12	2	4	0		
Ian ROBERTSON	3	10	23	8	11	5		
Keith William SMITH	10	16	31	17	8	3		
Craig WALKER	50	77	8	6	2	6		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

## Ward 13 - Glenrothes West & Kinglassie

BOX 171	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	64	22	29	5	6	1		
David CROLL	19	20	16	2	5	18		
Julie Christina FORD	85	54	2	2	3	1		
Ian ROBERTSON	4	12	18	12	11	7		
Keith William SMITH	10	23	29	25	6	0		
Craig WALKER	46	75	7	0	3	3		

BOX 173, 172	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	129	38	62	24	16	6		
David CROLL	41	31	19	8	13	63		
Julie Christina FORD	186	51	16	8	18	4		
Ian ROBERTSON	17	18	58	39	32	11		
Keith William SMITH	15	48	52	53	28	4		
Craig WALKER	22	168	26	13	9	21		

BOX 174	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	74	25	54	18	21	2		
David CROLL	14	16	13	10	13	46		
Julie Christina FORD	166	48	15	3	8	2		
Ian ROBERTSON	11	16	44	37	14	11		
Keith William SMITH	9	20	45	25	21	6		
Craig WALKER	32	161	17	4	7	12		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

## Ward 13 - Glenrothes West & Kinglassie

PV013 084	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	160	36	71	17	11	4		
David CROLL	58	39	28	5	7	42		
Julie Christina FORD	181	86	11	4	12	3		
Ian ROBERTSON	12	22	42	18	24	3		
Keith William SMITH	17	65	77	29	7	1		
Craig WALKER	58	162	34	9	7	9		

PV013 085	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	187	32	60	12	8	4		
David CROLL	57	40	21	11	15	28		
Julie Christina FORD	150	91	17	3	10	3		
Ian ROBERTSON	5	17	55	21	19	13		
Keith William SMITH	16	62	60	31	11	5		
Craig WALKER	60	139	31	8	8	11		

PV013 086	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	177	60	59	12	6	4		
David CROLL	79	35	25	9	6	37		
Julie Christina FORD	176	89	16	5	12	6		
Ian ROBERTSON	27	36	52	25	20	6		
Keith William SMITH	20	69	85	30	12	1		
Craig WALKER	55	151	39	7	10	11		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

Ward 13 - Glenrothes West & Kinglassie

PV013 087, PV013 088, PV013 089	1st	2nd	3rd	4th	5th	6th		
Altany Steel Andrew CRAIK	107	27	43	15	12	2		
David CROLL	27	24	12	6	6	32		
Julie Christina FORD	113	60	14	1	12	2		
Ian ROBERTSON	10	19	30	29	15	2		
Keith William SMITH	18	37	44	25	11	6		
Craig WALKER	39	95	27	2	5	12		

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