

**DUNGOG - DUNGOG C**

**Preference Count**                    **1**  
 Formal Votes                            **1639**  
 Informal Votes                          **79**  
 Exhausted Votes                        **0**  
 Total Votes                              **1718**  
  
 To be Elected                          **3**  
 Elected                                  **1**  
 Quota                                    **410**    = ( 1639 / ( 3 + 1) ) + 1

**Count Issues**

If all First preference figures, including Informal figure, are entered,  
and ineligible candidates marked, count COMPLETE, move to next count

Position Elected	Candidate	Ineligible, Mayor? Select from list	1st Pref Votes			Result
	THOMPSON J.		336			
	EDMONDS J.		252			
	DOWLING M.		175			
	BOOTH R.		355			
1	WALL G.		521			ELECTED
<b>Total</b>			<b>1639</b>			
<b>VoteCalc</b>		V2.0 PB1	16/09/2008 14:29			

Count 2

**DUNGOG - DUNGOG C**

**Distribution Count**                    **2**  
 Formal Votes                    1639  
 Distributed                    521  
 Surplus                    111  
 Exhausted                    0  
  
 To Be Elected                    3  
 Elected                    1  
 Quota                    410  
 Transfer Value                    0.2130

**WALL G.**

Parcel (all) of  
 521  
 ballot papers

(Distributed so far: 521 )  
 = 111/(521-0)

**Count Issues**

This count COMPLETE, move to next count

Position Elected	Candidate	Action	Progressive Total Previous Count	Ballot Papers Distributed	Transfer Calculation Result			Ballot Papers to be Transferred	Ballot Papers to be Set Aside	Progressive Total			Result
	THOMPSON J.		336	179	38.1270			38	141	374			
	EDMONDS J.		252	108	23.0040			23	85	275			
	DOWLING M.		175	102	21.7260			22	80	197			
	BOOTH R.		355	132	28.1160			28	104	383			
1	WALL G.	DISTRIBUTE	521	0	0.0000			0	0	410			Elected
<b>Exhausted</b>			0					0	0	0			
<b>Set Aside (previous counts)</b>				0									
<b>Total</b>			1639	521				111	410	1639			
<b>VoteCalc</b>			V2.0 PB1	16/09/2008 14:29									

**DUNGOG - DUNGOG C**

**Exclusion Count**                    **3**  
 Formal Votes                    1639  
 Distributed                    197  
 Transferred                    86  
 Exhausted                    111  
  
 To Be Elected                    3  
 Elected                    3  
 Quota                    410  
 Transfer Value                    1.0000

**DOWLING M.**

Parcel (all) of  
 197  
 ballot papers

(Distributed so far: 197 )  
 (at full value)

**Count Issues**

This count COMPLETE, move to next count

Position Elected	Candidate	Action	Progressive Total Previous Count	Ballot Papers Distributed	Transfer Calculation Result			Ballot Papers to be Transferred	Ballot Papers to be Set Aside	Progressive Total			Result
3	THOMPSON J.		374	38	38.0000			38	0	412			ELECTED
	EDMONDS J.		275	19	19.0000			19	0	294			
	DOWLING M.	EXCLUDE	197	0	0.0000			0	0	0			
2	BOOTH R.		383	29	29.0000			29	0	412			ELECTED
1	WALL G.		410	0	0.0000			0	0	410			Elected
<b>Exhausted</b>			0	111				0	0	111			
<b>Set Aside (previous counts)</b>				0									
<b>Total</b>			<b>1639</b>	<b>197</b>				<b>86</b>	<b>0</b>	<b>1639</b>			
<b>VoteCalc</b>			V2.0 PB1	16/09/2008 14:29									

**DUNGOG - DUNGOG C**

**COMPLETE** **4**  
 Formal Votes 1639  
 Distributed 0  
 Transferred 0  
 Exhausted 0  
  
 To Be Elected 3  
 Elected 3  
 Quota 410  
**0.0000**

**Count Issues**  
 CONGRATULATIONS: Election complete - all positions filled.  
  
 Summary page

Position Elected	Candidate	Action	Progressive Total Previous Count	Not Applicable				Not Applicable	Not Applicable	Progressive Total			Result
<b>3</b>	<b>THOMPSON J.</b>		412	<b>0</b>	0.0000			0	0	412			<b>Elected</b>
	<b>EDMONDS J.</b>		294	<b>0</b>	0.0000			0	0	294			
	<b>DOWLING M.</b>		0	<b>0</b>	0.0000			0	0	0			
<b>2</b>	<b>BOOTH R.</b>		412	<b>0</b>	0.0000			0	0	412			<b>Elected</b>
<b>1</b>	<b>WALL G.</b>		410	<b>0</b>	0.0000			0	0	410			<b>Elected</b>
<b>Exhausted</b>			111	<b>0</b>				0	0	111			
<b>Set Aside (previous counts)</b>				<b>0</b>									
<b>Total</b>			<b>1639</b>	<b>0</b>				<b>0</b>	<b>0</b>	<b>1639</b>			
VoteCalc		V2.0 PB1	16/09/2008 14:29										