

# BROMSGROVE DISTRICT COUNCIL

## COUNTY COUNCIL ELECTION

7TH JUNE 2001

The results for the Bromsgrove Divisions of the Worcestershire County Council Elections on 7th June 2001 are as follows:-

### **ALVECHURCH DIVISION**

Sandra Daisy <b>DOCKER</b>	Liberal Democrat	775	
George Henry <b>LORD</b>	Conservative	2,336	<b>ELECTED</b>
Derek <b>WATERS</b>	Labour	1,427	
Turnout: 67.10%			

### **BARNT GREEN DIVISION**

Thomas William <b>GRAY</b>	Liberal Democrat	1,156	
William Robert <b>NEWNES</b>	Labour	1,186	
Brian Arthur <b>TAYLOR</b>	Conservative	3,027	<b>ELECTED</b>
Turnout: 72.50%			

### **BROMSGROVE NORTH DIVISION**

Russell <b>CLAYTON</b>	Labour	2,302	<b>ELECTED</b>
Alan John <b>DENT</b>	Conservative	2,071	
Mary Ursula <b>PARR</b>	Liberal Democrat	727	
Turnout: 65.10%			

### **BROMSGROVE SOUTH DIVISION**

Elizabeth Ann <b>HOLMES</b>	Labour	2,242	
June Annette Hylde <b>LONGMUIR</b>	Conservative	3,138	<b>ELECTED</b>
Gordon Gemmel <b>SELWAY</b>	Liberal Democrat	1,044	
Turnout: 70.10%			

### **BROMSGROVE WEST DIVISION**

Alan James <b>ATKINSON</b>	Conservative	2,118	
Martin Malachy <b>KEANE</b>	Liberal Democrat	730	
Trevor George <b>PORTER</b>	Labour	2,605	<b>ELECTED</b>
Turnout: 61.50%			

### HAGLEY AND FURLONGS DIVISION

Peter Hubert <b>FALLOWS</b>	Conservative	3,251	<b>ELECTED</b>
Anthony Maurice <b>ZALIN</b>	Labour	1,442	
Turnout: 71.20%			

### RUBERY DIVISION

John Kenneth <b>ASHMAN</b>	Conservative	1,194	
George Larry <b>MACK</b>	Liberal Democrat	384	
Peter Michael <b>McDONALD</b>	Labour	1,938	<b>ELECTED</b>
Turnout: 69.10%			

### UFFDOWN DIVISION

Maurice <b>HARFORD</b>	Labour	372	
Pauline Mary <b>NORTON</b>	Conservative	891	<b>ELECTED</b>
Turnout: 67.90%			

### WOODVALE DIVISION

Sheila Joy <b>BUSHBY</b>	Conservative	2,231	<b>ELECTED</b>
Geoffrey Colin <b>RAY</b>	Liberal Democrat	604	
Gordon Frederick <b>WITCOMB</b>	Labour	1,628	
Turnout: 65.00%			

### WYTHALL DIVISION

Judith Ann <b>MARSHALL</b>	Labour	1,731	
Derek <b>WOODWARD-SHEATH</b>	Conservative	2,861	<b>ELECTED</b>
Turnout: 63.10%			