

Schools and youth groups that took part as polling stations for the youth elections 2019

Polling station North Bristol

	Polling stations North 2019	No of votes cast
1	Cotham School	918
2	Henbury Secondary School	275
3	Oasis Academy School Brightstowe	269
4	Orchard School	601
5	Redland Green School	886
6	St Bedes Catholic Collage	912
7	Bristol Free School	532
8	Claremont School	21
9	Bristol Grammer school	327
10	Redmaids	478
11	Redland Green 6th Form	142
12	City of Bristol College Park way	0
13	Avon Club for Young People	0
14	WECIL	6
15	Juicy Blitz	9
16	Freedom Youth	3
17	Manor Farm Boys Club	0
18	Sea Mills Boys and Girls Club	4
19	Station (The)	0
20	Southmead Youth Project CYN	15
	TOTAL	5398

Polling station South Bristol

	Polling stations North 2017	No of votes cast
1	Ashton Park Secondary School	330
2	Bedminster Down School	680
3	Bridge Learning Campus	251
4	Oasis Brislington	0
5	Merchants Academy	304
6	Oasis Academy John Williams	395
7	St. Mary Redcliffe & Temple Ce Va Secondary School	796
8	St Matthias Park PRU moved from North	0
9	St. Bernadettes Catholic Secondary School	628
10	St. Mary Redcliffe 6 Form	41
11	St. Brendans 6th Form College	0
12	City of Bristol Collage College Green	0
13	City of Bristol College SBSA	29
14	Ashton Vale club for Young People	11
15	WECIL	50
16	Hartcliffe Club for young People	65
17	St Silas Youth Club	0
18	Freedom Youth	2
19	CYN South	21
20	Station (The)	0
21	Youth Moves (The Park)	21
22	Redcliffe Youth Project	4
23	Knowle DGE	43
24	Landsdown Park	0
	TOTAL	3671

Polling station East Central Bristol

	Polling stations North 2017	No of votes cast
1	Bristol Brunel Academy	526
2	Bristol Metropolitan College	261
3	Bristol Cathedral Choir School moved from North	487
4	Colston Girls School	598
5	City Academy	263
6	John Cabot Academy	174
7	Fairfield High School	754
8	St Matthias Park PRU	20
9	Andalusia Academy Bristol	31
10	City of Bristol College Ashley down	0
11	Freedom Youth	7
12	Station (The)	2
13	WECIL	4
14	Grove Road Youth Club	0
	TOTAL	3127

Total votes all areas 12,196