

NHS Borders
Education Centre
Borders General Hospital
Melrose
Roxburghshire
TD6 9BD
01896 825545
foi.enquiries@borders.scot.nhs.uk



## Freedom of Information request 260-17

## Request & Response

Please can you provide the following information for the public dental service provided by your organisation.

1. Does your organisation provide a public dental service?

Yes, we do provide a public dental service.

2. What geographical area does this service cover?

Scottish Borders.

3. Has any of the geographic area covered by the public dental service that your organisation provides been the subject of a dental public health needs assessment in the past two years?

No.

If 'no', then please proceed to Question 5

- 4. Did your organisation receive the results of this public health needs assessment?
- 5. For each grade please enter the relevant number corresponding to the column and row labels.

\*By WTE we mean 'whole time equivalent'. This is the total hours worked by all dentists divided by average hours worked by a full-time dentist.

Grade	Currently (toda dentists are em organisation or dentists' terms conditions: headcount	ployed by your community	Currently (today) how many dentists dentist positions (headcount) are vacant:	Between 6 <sup>th</sup> April 2016 to 5 <sup>th</sup> April 2017 how many (headcount):  posts vacant vacant posts became posts were were filled.		
				vacant	advertised	Please do not include partially filled positions
Band A Dental Officer						
Band B Senior Dental Officer	3.4	3.3		1	1	1
Band C Assistant Clinical Director						
Band C Specialist Dental Officer						
Band C Clinical Director/Chief Administrative Dental Officers	1	0.60				
Other dentist	11	9.4				

6. How many patients has your public dental service provided treatment for in the year 6th April 2016 to 5th April 2017?

16117 patients treated.

7. During the financial year 6th April 2015 to 5th April 2016 how many patients were referred and accepted into your public dental service from:

A General Dental Practitioner (GDP): [ ]	
Another healthcare professional (apart from a GDP): [	1

NHS Borders do not routinely collate referral data therefore under Section 17 of the FOI(S)A 2002 this data is not held.

8. Of all new patients referred and accepted into your public dental service during the financial year 6th April 2016 to 5th April 2017 how many waited or are scheduled to wait more than 18 weeks for:

Initial assessment:	
Commencement of	treatment: [ ]

As above.

If you are not satisfied with the way your request has been handled or the decision given, you may ask NHS Borders to review its actions and the decision. If you would like to request a review please apply in writing to, Freedom of Information Review, NHS Borders, Room 2EC3, Education Centre, Borders General Hospital, Melrose, TD6 9BS or <a href="mailto:foi.enquiries@borders.scot.nhs.uk">foi.enquiries@borders.scot.nhs.uk</a>.

The request for a review should include your name and address for correspondence, the request for information to which the request relates and the issue which you wish to be reviewed. Please state the reference number **260-17** on this request. Your request should be made within 40 working days from receipt of this letter.

If following this review, you remain dissatisfied with the outcome, you may appeal to the Scottish Information Commissioner and request an investigation of your complaint. Your request to the Scottish Information Commissioner should be in writing (or other permanent form), stating your name and an address for

correspondence. You should provide the details of the request and your reasons for dissatisfaction with both the original response by NHS Borders and your reasons for dissatisfaction with the outcome of the internal review. Your application for an investigation by the Scottish Information Commissioner must be made within six months of your receipt of the response with which you are dissatisfied. The address for the Office of the Scottish Information Commissioner, Kinburn Castle, Doubledykes Road, St Andrews, Fife.