

Ncc-048429-20 Pothole/Road Defect Repairs

Dear Requester,

Further to your request for information under the freedom of information act please see below. We have included C roads in the data breakdown as really the data is meaningless without.

This is the data available for the years we have:

1a. How many potholes/road defects were reported to the local authority in each of the past five years for which data is available?

Year	Tot Pothole & Patching
2017	72731
2018	119270
2019	94460
2020	90681

Note: These figures are for the number of defects raised as a result of inquiries and inspections

1b. Of those reported potholes/road defects, how many were reported as being on:

- (i) 'A' classified roads,
- (ii) 'B' classified roads,
- (iii) Unclassified roads?

Carriageway Pothole and Patching Raised						
Year	3 - A Roads	4 - B Roads	5 - C Roads	6 - Unclassified	Grand Total	
2017	5566	3926	14084	48754	72330	
2018	8880	7951	25136	76961	118928	
2019	7689	6321	18050	62076	94136	
2020	9465	6854	17791	56145	90255	

Note: These figures are for the number of defects raised as a result of inquiries and inspections

1c. How many potholes/road defects were repaired by the local authority in each of the past five years for which data is available?

Included in answer to 1d. below.

1d. Of those repaired potholes/road defects, how many were repaired on:

'A' classified roads,
'B' classified roads,
Unclassified roads?

Carriageway Pothole and Patching Repaired					
Year	3 - A Roads	4 - B Roads	5 - C Roads	6 - Unclassified	Grand Total
2017	5607	3991	14137	48627	72362
2018	8817	7911	25059	76398	118185
2019	7370	6039	17057	60459	90925
2020	9770	7035	18653	57700	93158

2a. Does the local authority set target repair times for identified potholes/road defects?

Please refer to the Highway Inspection and Risk Manual that defines the categorisation and response times for defect repair (Section 15).

[Highway Inspection and Risk Manual | Nottinghamshire County Council](#)

2b. For each of the past five years for which data is available, how many potholes/road defects were repaired within the local authority's set target time?

Year	% in time
2018	96.14
2019	98.56
2020	96.26

We trust this now resolves your enquiry. Where we have not been able to provide details we expect that this information is not held by Nottinghamshire county Council at this time.

We suggest all requesters search under our publication scheme in advance of requesting information under the freedom of information act.

Nottinghamshire County Council regularly publishes previous FOIR, s and answers on its website, under Disclosure logs. (see link) <http://site.nottinghamshire.gov.uk/thecouncil/democracy/freedom-of-information/disclosure-log/>

You can use the search facility using keywords. i.e. care / home etc.

If you are unhappy with the service you have received in relation to your request and wish to make a complaint or request a review of our decision, you should write to the Team Manager, Complaints and Information Team, County Hall, West Bridgford, Nottingham, NG2 7QP or email complaints@nottsc.gov.uk .

Kind Regards
Complaints and Information Team
Nottinghamshire County Council

Dear FOI Team,

Could you please assist with the following query:

1.

- a. How many potholes/road defects were reported to the local authority in each of the past five years for which data is available?
- b. Of those reported potholes/road defects, how many were reported as being on:
 - i. 'A' classified roads,
 - ii. 'B' classified roads,
 - iii. Unclassified roads?
- c. How many potholes/road defects were repaired by the local authority in each of the past five years for which data is available?
- d. Of those repaired potholes/road defects, how many were repaired on:
 - i. 'A' classified roads,
 - ii. 'B' classified roads,
 - iii. Unclassified roads?

2.

- a. Does the local authority set target repair times for identified potholes/road defects?
- b. For each of the past five years for which data is available, how many potholes/road defects were repaired within the local authority's set target time?