From: Matthew Laverack [mailto:request-171354-0d080ea4@whatdotheyknow.com]

Sent: 03 August 2013 07:28

To: foi@york.gov.uk

Subject: Freedom of Information request - Planning Appeal Statistics

Dear City of York Council,

In the last three years:

A How many planning appeals have been lodged? Breakdown this figure to written rep, hearing and inquiry.

How many appeals were allowed?
How many were partially allowed?
How many were completely dismissed?
How many times were costs awarded against the Council?
How many times were costs awarded to the council?
How much money in total was paid out in costs?
How much in total was received in costs?

Also in last three years Planning Enforcement Appeals Same questions.

Yours faithfully,

Matthew Laverack

	Planning Appeals	2010	2011	2012
А	How many planning appeals have been lodged?	61	57 (3 with- drawn)	63 (1 with- drawn)
	Public Inquiry	1	2	0
	Hearing	5 (1 with- drawn	1	1
	Written Rep	49 (1 with- drawn	38	39
	Householder (all written rep)	6	16	23
В	How many appeals were allowed?	11	15	26
D	How many were partially allowed?	4	0	2
E	How many were completely dismissed?	43	36	33
F	How many times were costs awarded against the Council?	0	1	1
G	How many times were costs awarded to the council?	0	0	0

F	H How much money in total was in costs?	paid out 0	0 (claim not pursued)	£4321
I	How much in total was received costs?	ed in 0	0	0

	Enforcement Appeals	2010	2011	2012
Α	How many planning appeals have been lodged?	4	3	9
	Public Inquiry (2011 in progress)	1 (Appeal withdrawn)	1 (in progress)	1 (Appeal withdrawn
	Hearing	0	0	2
	Written Rep (2011 1 dismissed 1 in progress (2012 3 appeals withdrawn)	3	2 (1 in progress)	6 (3 with- drawn)
В	How many appeals were allowed?	0	0	1
D	How many were partially allowed?	1 modified	0	0
E	How many were completely dismissed?	2	1	4
F	How many times were costs awarded against the Council?	0	0	0
G	How many times were costs awarded to the council?	0	0	0
Н	How much money in total was paid out in costs?	0	0	0
I	How much in total was received in costs?	0	0	0