



**HERTFORDSHIRE
CONSTABULARY**

Date: 23rd May 2013

Our Ref: FOI198/13

Contact: Tanya Clark

Tel: 01438 757442

Fax: 01438 757419

By email only to : foi.police@openworldnews.com

Dear Mr Basnett,

I write further to your request for a review of the response to your original request.

I have considered your request for an internal review regarding your Freedom of Information Act request where you requested information relating to Taser deployment on people aged under 20.

On the 7th May 2013, I reviewed the earlier decision in respect of your Freedom of Information Act request and I have carefully considered all of the correspondence, advice and responses associated with your request.

In reviewing this case and taking into account all the information available to me it has become apparent that the information can be retrieved albeit still over the appropriate limit.

On the 9th May 2013 you agreed during a telephone conversation with the Information Compliance Office that you would be happy to revise your request and reduce the time frame for the data requirement to the last 2 years. Therefore please find below two tables with results following the manual search of each individual Taser deployment form completed for Hertfordshire Constabulary during the last 2 years.

2011

Age	Drive-Stun	Firings	Draw/Aim	Total
19			6	6
18			3	3
17			3	3
16			5	5
15			2	2
14				
13			1	1
12				
11				
10				

2012

Age	Drive-Stun	Firings	Draw/Aim	Total
19			1	1
18			1	1
17			1	1
16				
15			1	1
14				
13			1	1
12				
11				
10				

If you feel that Hertfordshire Constabulary has not dealt with your request appropriately or are in breach of the Act, you do have the option to contact the Information Commissioner's Office who is an independent body appointed by the government to review and advise individuals on matters concerning the Freedom of Information Act 2000.

They can be contacted at:

Information Commissioner's Office
Wycliffe House
Water Lane
Wilmslow
Cheshire
SK9 5AF

Yours sincerely

Tanya Clark
Information Manager