

24 September 2014

Your Ref:

Our Ref: IM-FOI-2014-1825

request-227759-
xxxxxxxx@xxxxxxxxxxxxxxxxxxx



Sir Stephen House QPM
Chief Constable

FOI Central Processing Unit
173 Pitt Street
Glasgow
G2 4JS

xxx@xxxxxxxxxxx.xxxxxx.xx

Dear Ms Shardalow

FREEDOM OF INFORMATION (SCOTLAND) ACT 2002
SUBJECT: Under-age drinking at the Festival Fireworks

I refer to your email dated 1st September regarding the above which has been handled in accordance with the Freedom of Information (Scotland) Act 2002 (FOI(S)A).

In your email you asked for:

The number of police call outs concerning under-age drinking on the night of Sunday 31 August (i.e. the night of the closing Edinburgh festival fireworks) in Edinburgh.

A search of our incident recording system was carried out for calls in the Edinburgh Division between 1700 hours and 0400 hours on the night of the fireworks. Despite incidents being created with regard to groups of youths, I can confirm that there were no reports of under-age drinking during that period.

I trust that the information available is of assistance and should you require any further assistance concerning this matter please contact me on 0131 311 3901 quoting the reference number given.

If you are not satisfied with the way in which your request has been dealt with, you are entitled in the first instance and within 40 working days of receiving this letter to request a review of the decision made by the Force. Should you wish to do so, contact details are; Police Service of Scotland, FOI Central Processing Unit, 173 Pitt Street, Glasgow, G2 4JS. (Or email xxx@xxxxxxxxx.xxx.xxxxxx.xx)

Once informed of the Review decision, if you are still not satisfied, then you are entitled to apply to the Scottish Information Commissioner within six months for a decision. Contact details are; 'Office of the Scottish Information Commissioner, Kinburn Castle, Doubledykes Road, St Andrews, Fife, KY16 9DS', telephone 01334 464610.

Yours sincerely

Gabriella Trybalska
Information Management
Freedom of Information