RENFREWSHIRE LICENSING BOARD FESTIVE HOURS 2019-2020

All Licensed on sale premises (including registered clubs), except premises the primary purpose of which is to offer entertainment in the form of dancing

Terminal Hour – 1.00am Sunday 15th, Monday 16th, Tuesday 17th, Wednesday 18th,

Thursday 19th, Sunday 22nd, Monday 23^{rd,} Wednesday 25th, Thursday 26th, Sunday 29th, Monday 30th all December 2019,

Wednesday 1st and Thursday 2nd both January 2020.

Terminal Hour – 2.00 am Friday 6th, Saturday 7th, Friday 13th, Saturday 14th, Friday

20th, Saturday 21st, Friday 27th, Saturday 28th all December

2019.

Terminal Hour – 3.00 amTuesday 24th December 2019 and Tuesday 31st December

2019.

On Sales Premises, the primary purpose of which is to offer entertainment in the form of Dancing

Terminal Hour – 3.00 am Sunday 15th Monday 16th, Tuesday 17th, Wednesday 18th,

Thursday 19th, Sunday 22nd, Monday 23rd, Wednesday 25th, Thursday 26th, Sunday 29th, Monday 30th all December 2019,

Wednesday 1st and Thursday 2nd both January 2020

Terminal Hour 4.00 am Where premises are Members of Paisley Town Centre Radio Link

Friday 6th, Saturday 7th, Friday 13th, Saturday 14th, Friday 20th, Saturday 21st, Friday 27th,

Saturday 28th all December 2019.

Terminal Hour – 4.00am Tuesday 24th December 2019 and Tuesday 31st December

2019.

*The Board requested that ALL Licence holders who have the benefit of festive hours included in their Operating Plans under seasonal variations to advise the Board and Police Scotland no later than Monday 2nd December 2019 of the dates they intend to utilise their seasonal hours during the festive period.

The email addresses to notify are as follows:Police Scotland - RenfrewshireInverclydeLicensing@scotland.pnn.police.uk
Renfrewshire Licensing Board - enforcement.licensing.cs@renfrewshire.gov.uk

In relation to those licence holders who will require to submit extended hours applications, such applications **must** be submitted at least 28 in advance of the first date applied for to allow for the timeous processing of applications.