

## **North Scotland Area Quaker Meeting**

### **Programme for Area Meeting, 8<sup>th</sup> February 2020**

#### **Friday 7<sup>th</sup> February**

from 6pm: shared meal in the bar at The Columba Hotel (7 Ness Walk, IV3 5NF)

#### **Saturday 8<sup>th</sup> February**

Old Boys School, Inverness Cathedral, Ardross St, IV3 5NN.

9.30 – 10.10am: Welcome, registration, cuppa & chat

10.15: Meeting for Worship

It is expected that we will tackle business items from 10.45am

1pm – 2pm: Lunch (Soup & Sandwiches, Inverness Friends)

2pm- 3pm: MfW for business continues as required

3pm: Tea break

3.30pm – 4.30pm: Circle dancing

6pm: Dinner (Red Poppy catering)

7.30pm – 8.30pm: Music

9pm: Clear up & depart

#### **Sunday 9<sup>th</sup> February**

10.30am: Meeting for Worship, Diocese Hall, Kenneth St, IV3 5NR

Agenda for Area Meeting for Business to follow before too long.

Friends, it would be very helpful to me and the organising team if you could let me know if you are planning to join us on Friday evening and, if you are arriving on Saturday what time you are realistically able to join us and whether you will be staying for dinner.

Options for dinner on Saturday are either vegetable lasagne or bean chilli and it would be helpful if you let me know at least a week in advance what your selection might be. Cash contributions to help cover the cost of dinner would be welcome (£7.75/person)

I appreciate that if you are travelling, e.g. from Aberdeen on the Saturday, it is an early start to be able to join us for 10.00am, so if you do expect to arrive after this time, let me know so that we can adapt accordingly to make you welcome.

On March 21<sup>st</sup> there will be an additional Area Meeting to progress considerations on the management of the Aberdeen properties. It would be ideal if we had at least one representative from each Local Meeting.

Area Meeting on 8<sup>th</sup> May on Skye; could you give me an indication as to whether you are planning to attend?

Thank you and in friendship,

Piers  
Clerk, NSAQM