

The Potomac Valley Scottish Fiddle Club presents a

# *Scottish Dance Party*

Sunday March 1, 2020

2:00 pm

**NEW LOCATION**

Ballroom Back Room, Glen Echo Park

**Admission: \$10**

Music by the Potomac Valley Scottish Fiddle Club Dance Band.

<b>Airyhall Delight</b>	<b>8x32J3</b>	<b>Bk 40</b>
<b>Bridge of Nairn</b>	<b>8x32S3</b>	<b>Bk 13</b>
<b>Wind on the Heath</b>	<b>8x32R3</b>	<b>Iain Boyd</b>
<b>Cranberry Tart</b>	<b>8x32J3</b>	<b>Terry Glasspool</b>
<b>Lammermuir Hills</b>	<b>8x32S2</b>	<b>Roy Goldring</b>
<b>Whigmaleeries</b>	<b>8x32R3</b>	<b>Imperial Bk 2</b>
<b>Polka</b>		
<b>Slow Simmer</b>	<b>8x32J3</b>	<b>Strathbabes</b>
<b>Ysobel Stewart of Fish Hoek</b>	<b>8x32S3</b>	<b>Bk 52</b>
<b>Rambling Pitchfork</b>	<b>8x32R3</b>	<b>Iain Boyd</b>
<b>Cairn Edward</b>	<b>8x24J3</b>	<b>Hugh Foss</b>
<b>Laird of Atherton</b>	<b>8x32S3</b>	<b>San Francisco Bk II</b>
<b>Reel of the 51<sup>st</sup> Division</b>	<b>8x32R3</b>	<b>Bk 13</b>
<b>Waltz</b>		

**Directions to Glen Echo Park, 5801 Oxford Road • Glen Echo, MD • 20812 :**

From the Capital Beltway (Interstate 495), take exit 40 on the outer loop or exit 41 east on the inner loop. Take Clara Barton/Cabin John Parkway to the MacArthur Boulevard/Glen Echo exit. Make a left onto MacArthur Boulevard. Cross Goldsboro Road and then make a left onto Oxford Road where you will see the Park's main parking lot.

**To the Ballroom Back Room:** From the parking lot, follow the foot-bridge across the Minnehaha Creek to enter the Park. Turn right after the carousel towards the Spanish Ballroom. The Ballroom Back Room (Annex) is on the further end of the Spanish Ballroom. It has its own entrance door.

For more information contact Becky Ross (301-208-8285 or [BeckyRoss@PeatAndBarley.com](mailto:BeckyRoss@PeatAndBarley.com)) or Basil Manns ([basil\\_m@hotmail.com](mailto:basil_m@hotmail.com) or 301-929-8540).

This program presented in cooperation with the Glen Echo Park Partnership for the Arts and Culture Inc., the National Park Service, and Montgomery County, MD.