IAM Associates' Ride Out Sunday 30 April 2017

This group ride out has been specially designed for Associate members and those who are new to riding in an organised group. The ride will be at a more relaxed pace with plenty of breaks built into the day. All Associates, new members, pillions and guest riders are welcome. Please be at Seaton Burn services fuelled up for 9.30am to be in time for the ride briefing and prompt departure of the first group at 10.00am.

Ride Organiser: Ashley Webster



Approx. Time Approx. Mileage

10:00am

Leave Seaton Burn Services, take old A1 north, join A1 and take A197 to Morpeth. Take left turn on B6524 towards Ponteland.

Turn right towards Mitford, at end of High House Road, turn Left on B6343 and follow to Cambo via Mitford, Dyke Neuk, Scots Gap. Onto B6342 towards Knowesgate. Follow u6nnamed road to Knowesgate, cross A696, continue to A68.

Right turn onto A68 towards Bellingham. Left turn and follow road to Bellingham

11:15 Arrive Carriages Tea Room for Bacon Sandwich and a Cuppa

36

11:45

Left from tea rooms and right at the T-Junction on B6320 towards Otterburn. Left onto A68 and right on to A696.

	Snitter/Whittingham. Continue via Cartington, Callay, Glanton to fuel stop in Powburn.	
13:20	Fuel Stop Right out of garage on A697. Turn right onto B6436 to Eglingham. Continue on B6436 to Alnwick, through Bondgate Arch turn left and park up for lunch stop. Lunch Stop at Alnwick	90
14:20	Left from car park on B6436, at the roundabout take 3 rd exit on to A1068 towards Newcastle. At the roundabout take the 1 st exit and turn right to Shilbottle (Do not join the A1). Follow unnamed road through Shilbottle and head to Warkworth. Turn right onto A1068 and follow to Ashington via Amble. Turn right onto A197 towards Morpeth, turn left to re-	
15:20	join A1068 towards Newcastle. Follow road through Choppington, Bedlington and on to Seaton Burn Services. Ride ends at Seaton Burn Services.	130
13:20	riue enus at Seaton burn Services.	T20

Left on B6341 to Thropton, left towards