



Exeter & Torbay Advanced Motorists

2020 Gym-Car-Na, Poltimore House, Wednesday 12th

June from 7.15 pm

By the kind auspices of Rob Adams

CORONAVIRUS PRECAUTIONS:

- ⑩ PLEASE DO NOT ATTEND IF YOU ARE DISPLAYING ANY SIGNS OF THE CORONAVIRUS INFECTION.
- ⑩ THE MAXIMUM NUMBER OF ATTENDEES PERMITTED WILL BE 30. A LIST OF ATTENDEES WITH CONTACT DETAILS WILL BE MADE FOR THE 'TRACK & TRACE' REQUIREMENT.
- ⑩ DISTANCING; AS THE EVENT WILL BE OUTDOORS, THERE SHOULD BE NO ISSUES OBSERVING THE '2 METRE RULE'
- ⑩ VEHICLE OCCUPANCY; DRIVER ONLY, BUT FAMILY MEMBERS MAY ALSO BE IN THE VEHICLE.
- ⑩ REFRESHMENTS; AS USUAL, WILL BE AVAILABLE IN THE HALL AFTERWARDS. HAND SANITISER WILL BE AVAILABLE AT THE DOOR, PLEASE USE IT ON ENTERING AND LEAVING. MASKS WILL BE AVAILABLE ALSO IF REQUIRED, BUT EVERYONE SHOULD BY NOW HAVE THEIR OWN TO WEAR? TEAS AND COFFEES WILL BE PREPARED BEFOREHAND AND ON A TABLE IN THE HALL, TOGETHER WITH INDIVIDUAL BISCUIT PORTIONS.

Directions:

Approaching from South or East, via A30/M5, exit at Junction 29, turn right at lights towards Exeter. At first roundabout take third exit, continue to next set of traffic lights and turn right - B3181 - Pinhoe/Broadclyst. Continue through Pinhoe towards Broadclyst. Just before crossing over the M5 turn left - signposted Poltimore! Continue for half mile [approx.], passing UCZ paintball park, entrance to Poltimore House is on the left.

Approaching from Exeter/West, pick up the B3212 from City Centre, continue on B3181 as above from Pinhoe

Approaching from North, via M5 to Junction 29 as above, or via the B3181/Exeter Road from Cullompton area through Broadclyst, turning right to Poltimore once you have crossed over the M5.

- ⑩ Park in the grassed area on the right, before you reach the house. 'Course' will be set out on tarmac area in front of the house.
- ⑩ There *MAY* also be an opportunity to drive a tractor and tow a trailer
- ⑩ Tea facilities will be available in the old chapel on the far side of the house, also toilets.

John

Chairman/ Skills Co-ordinator