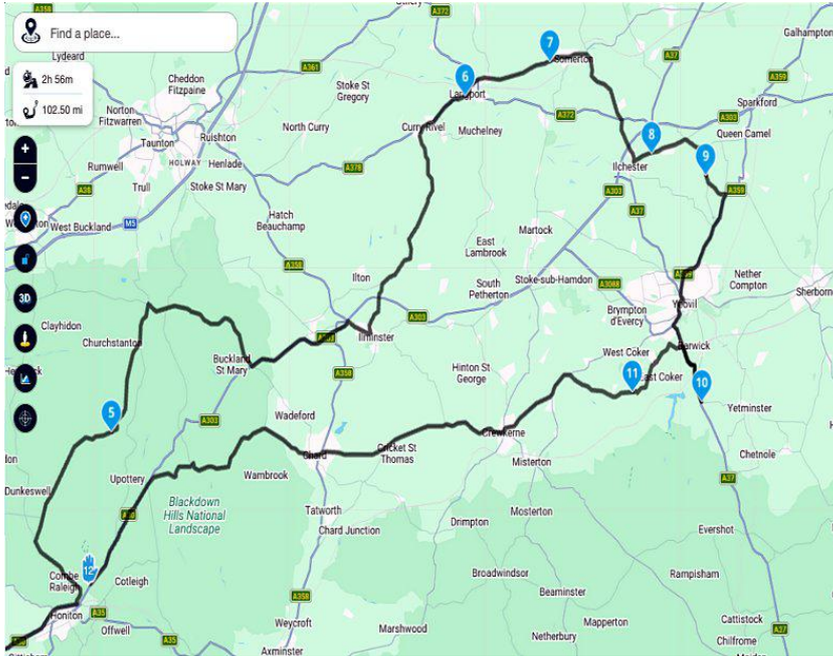


DAM GROUP RIDE

THURSDAY 19th FEBRUARY 2026

Les's February Third Thursday Ride



Pilot: Les Mosco 07799 718283

Sweeper: Volunteers please.



M5 J30 Moto Services Top Car Park, Exeter
EX2 7HF

/// [splash.race.puppy](https://www.splash.race.puppy)

09:30 for 10:00 start

[CLICK HERE FOR START VENUE MAP](#)

ROUTE: Approx 100 miles, 3 hrs riding plus stops.

February's Third Thursday ride is on 19th. Start at Sowton services, 9:30 for 9:45 briefing and 10:00 departure. The old A30 to Honiton then via Smeatharpe and Iminster to the Somerset Levels (snorkels ready) via Langport, Somerton, Yeovilton and Yeovil for some helicopters, lunch at Hamish's cafe on the A37 just south of Yeovil. (I'm sure 'our' Hamish will get us a discount.) Back via Crewkerne, Chard and end at Honiton Starbucks. 100 miles and just under 3 hours riding, plus stops. Les Mosco piloting, sweeper volunteers please. For full Members, Associates only if test ready and with their Observer. GPX on DAM Group's MRA page as "260219 Third Thursday"

For Full Members and near test-ready Associates with their Observer



Lunch stop - Hamish's Farm Shop, Yeovil

"Devon Advanced Motorcyclists is committed to the improvement of standards of riding by motorcyclists and to the advancement of road safety in Devon." All Members of the IAM and DAM must accept responsibility for their conduct whilst on the road.

Whilst acting in public within an official capacity as an observer or Group Official riding and behaviour is required to be exemplary and to set standards for others to aim for.

DISCLAIMER To partake in a DAM group ride, your motorcycle must be in good mechanical order, taxed appropriate to its class and have a current MOT (if appropriate). You must have a valid motorcycle licence and current motorcycle insurance. You are in charge of your motorcycle at all times. Devon Advanced Motorcyclists cannot accept any responsibility for actions you take or any accidents or incidents that you may have whilst partaking in our rides. Always ride within your own capabilities.