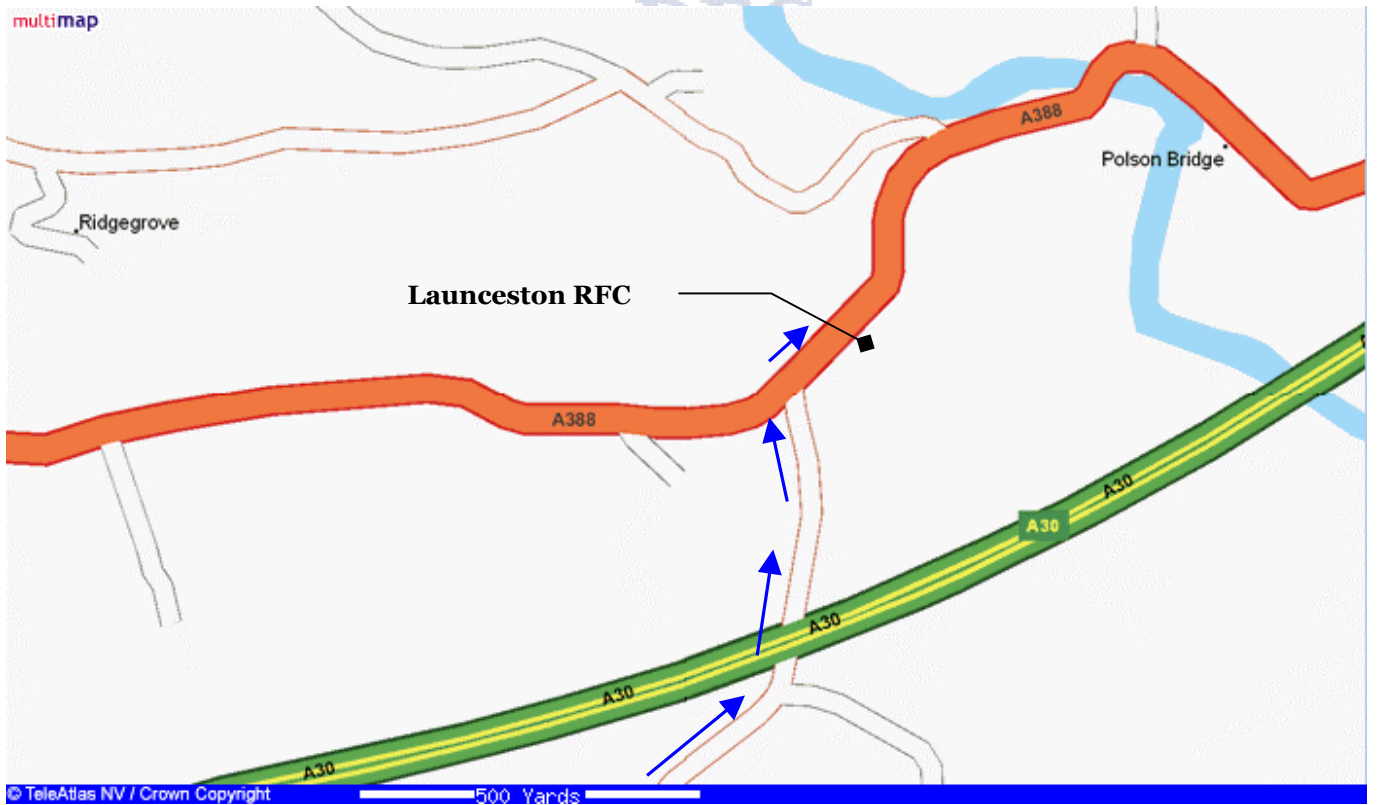
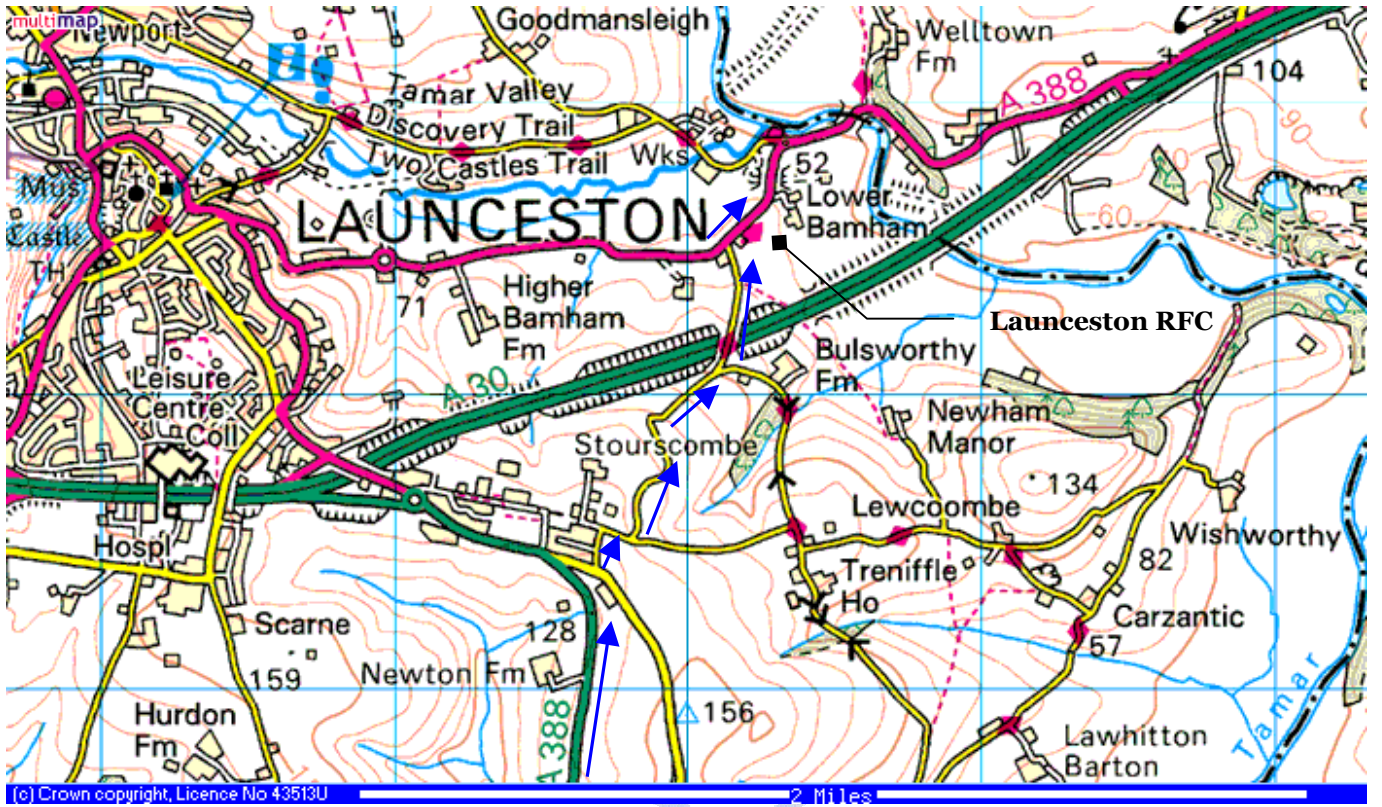


Launceston RFC

Polson Bridge
Launceston
Cornwall
PL15 9QT
Clubhouse Tel No 01566 773406

- Start at Horsham Fields
- Continue along Wembury Road
- Turn right onto Springfield Road
- At roundabout take the 1st exit onto Elburton Road - A379 (signposted City Centre)
- At roundabout take the 2nd exit onto Elburton Road - A379 (signposted City Centre)
- At roundabout take the 2nd exit onto Billacombe Road - A379 (signposted City Centre)
- At roundabout take the 2nd exit onto Billacombe Road - A379 (signposted City Centre)
- Take left hand lane branch left, then merge onto Gdynia Way - A374
- At Cattedown roundabout take the 2nd exit onto Tothill Road - B3238 (signposted Mutley)
- At traffic signals bear right onto Mutley Plain - B3250
- At roundabout take the 3rd exit onto Mannamead Road - B3250
- At roundabout take the 2nd exit, then merge onto The Parkway - A38 (signposted Liskeard)
- At roundabout take the 2nd exit onto the A38, onto the Tamar Bridge (No Toll Westbound)
- Continue forward onto Tamar Bridge - A38
- Saltash Tunnel A38
- At roundabout take the 1st exit onto the A38
- At Carkeel Roundabout take the 3rd exit onto the A388 (signposted Callington)
- At roundabout take the 2nd exit onto the A388 (signposted Callington)
- At Hatt roundabout take the 2nd exit onto the A388 (signposted Callington)
- At roundabout take the 2nd exit onto the A388 (signposted Callington)
- Continue forward onto the A388.
- At roundabout take the 1st exit onto the A388 (signposted Callington)
- At roundabout take the 2nd exit onto Saltash Road - A388 (signposted Launceston)
- Continue forward onto Saltash Road - A388. Entering Callington
- Continue forward onto Launceston Road - A388. Entering Kelly Bray
- Continue forward onto the A388. Entering Treburley
- Turn right. Entering Stourcombe
- Turn right onto the A388
- Arrive at Launceston RFC, PL15 9QT, Launceston

Estimated driving time 50 minutes



Directions supplied courtesy of www.theaa.com/travelwatch
Maps from www.multimap.com