

Route 04 - Quesada to Algorfa and back via La Finca

Leave Quesada and follow the road to Benijofar, turn right at the traffic lights and head for Rojasles on your left hand side you will see a BP Petrol station. Turn up the road at the side of the garage and follow the road to the river (approx 200 metres). Once you see the river turn left and follow it all the way past some beautiful scenery including a working water wheel, a small dam and many picnic/walking areas. Pass under the AP7 and keep going until you come to a tarred road and a sign post for Algorfa. Turn left here and follow the road to the traffic lights. Turn right at the lights then cycle for about 200 metres, turn left. This will take you to the beautiful town square where you are spoiled for choice where to eat and drink. Once you are rested go straight across the square and cycle uphill till you come to the Towns Municipal Swimming Pool/ Football Park areas, turn right past the pool and once at the bottom of the road turn left where you will see a newly made cycle path in red at the right hand side of the road. Follow this path right up and into La Finca where once again you can stop for a well deserved drink at one of the many restaurants/bars before your long down hill cycle to Montebello passing a castle looking house in the middle of orange groves (rumoured to be owned by Mick Hucknell from Simply Red). Turn right at the roundabout at the bottom of the hill and cycle to the next roundabout which is the one at Soco Market. Turn left at it and onto the big roundabout coming off at the turn off for Lo Crispin. Approx 100 metres on your left is a cycle track. Follow it all the way back to the main roundabout at Quesada. Cross the roundabout, then hit the second roundabout and you're back at the Arches and the main street where once again you can choose from a great selection of places to stop for a last drink before heading home.

Total Distance: Approx. 20 Kms

Time: 3 hours

Summary: Lovely scenic route with a long gradual climb up to La Finca

