

## London To Geneva Cycle



Duration: 10 days

This is a combination challenge of our iconic London to Paris cycle and our Paris to Geneva cycle with a rest day in between. For full details please see the 2 separate trips in the links below.

[London to Paris Cycle](#)

[Paris to Geneva Cycle](#)

Both challenges are fantastic in their own right but combining them is a real treat. Not only do you have a full free day in Paris to explore even more of what this wonderful city has to offer, it economises on the finances compared to doing them separately which can only be a good thing!

If you're up for even more, then why not consider the ultimate Euro Cycle challenge by adding the final leg of the trilogy - Geneva to Nice, and in doing so complete a French end to end cycle!

## DETAILED ITINERARY

## WHAT'S INCLUDED

- Transport by ferry to France (on London to Paris leg)
- All meals except where specified
- 9 nights hotel accommodation on a twin-share basis
- Discover Adventure crew (number dependant on group size)
- Vehicle support throughout the trip
- Maps and route information
- Celebration meals in Paris and Geneva

## WHAT'S EXCLUDED

- Four meals as specified in the itinerary
- Travel insurance
- Homebound flight and transfer from Geneva
- Bicycle, cycle helmet (compulsory) and water bottles
- Personal spending money, souvenirs and drinks
- Fees for any optional sites, attractions or activities
- Any applicable surcharges as per Terms and Conditions

### GRADE | TOUGH (3)



Trip grades range from Challenging (1) to Extreme (5).

TOUGH trips can involve tough terrain, with some very rigorous days; weather, altitude and/or basic living conditions will add to the challenge. They demand good stamina, fitness and a determined attitude.

See [Trip Grading Explained](#).



logo aito



Discover Adventure reserves the right to change the route or itinerary for safety reasons should local conditions dictate.

Please note: This document was downloaded on 25 Apr 2024, and the challenge is subject to change.