



Warwickshire College– Group Presentation

The background of the slide is a collage of three images: a sea turtle swimming in clear blue water on the left, a sunset over a calm sea in the center, and several sea turtle hatchlings on a sandy beach on the right. A large, semi-transparent dark blue circle is overlaid in the center, containing the project title.

Greece Marine Conservation Project

A blue circular logo with a stylized white outline of the European continent. The word 'EUROPE' is written in white capital letters across the middle of the circle.

EUROPE

GLOBAL reach. **ADVENTURE** for all. **PROJECTS** to inspire.

ABOUT US:



GAP Africa Projects

- We are a specialised travel company that offers academic trips and volunteering opportunities for groups and individual travellers, in a number of locations worldwide
- We pride ourselves on curating experiences which are personalised to your needs and requirements
- Our first project travelled in 2010
- Full ATOL Bonding
- Working with over 50 Colleges and Universities around the UK
- A small dedicated team in the UK and South Africa.





ABOUT GREECE MARINE CONSERVATION

Project overview and
location



ABOUT GREECE



Greece Marine Conservation Project

- A unique academic conservation experience based in Greece on the island of Kefalonia
- The opportunity to experience hands on wildlife conservation as a volunteer with the sea turtle project
- Working alongside marine conservationists
- 8 day experience
- Project activities include:
 - Pioneering turtle conservation research
 - Data collection
 - Nest inventories, protection, hatchling rescues, relocations
 - Turtle health checks
 - Posidonia Meadows lecture followed by snorkelling to view the meadows
 - Mountain trip and national park survey



All activities are seasonal and subject to availability

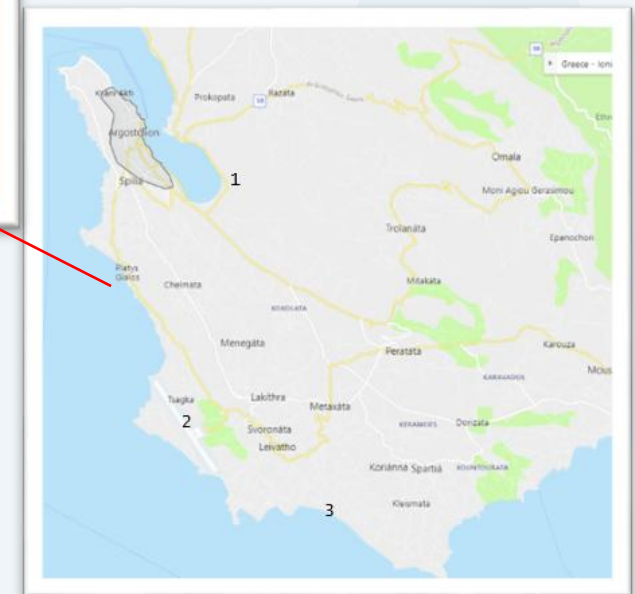
ABOUT GREECE

EUROPE

Location



- 1 – Argostoli Harbour- 30 minutes from the conservation base
- 2 – Kefalonia Airport
- 3 – Conservation Base at Minies



ABOUT GREECE



About Wildlife Sense

- Wildlife Sense is a research and conservation project focused on the study and protection of Kefalonia's threatened loggerhead sea turtles.
- Their research teams monitor the nesting beaches of Kefalonia daily throughout the reproduction period.
- During hatching season, their research teams record and monitor the event.
- Special research is focused on light pollution and other harmful factors.
- Perform studies of the coastal Eco System and how it is influenced by human activities.





ABOUT THE PROJECT

Project overview and location



ABOUT THE PROJECT



Learning Objectives of the Project

- Gain knowledge, skill and competences from scientific training given
- Interpret sea turtle tracks in sand and be able to ID what activity occurred (nest/fake crawl/abandoned eggs)
- Demonstrate the scientific methodology used in the field
- Understand the general legal framework within the EU and international agreements surrounding conservation
- Build teamwork and leadership skills
- Perform health examinations and application of tags on sea turtles
- Conduct a coastal research project with the emphasis on erosion (beach profiling) and light pollution
- Improve planning and organisational skills

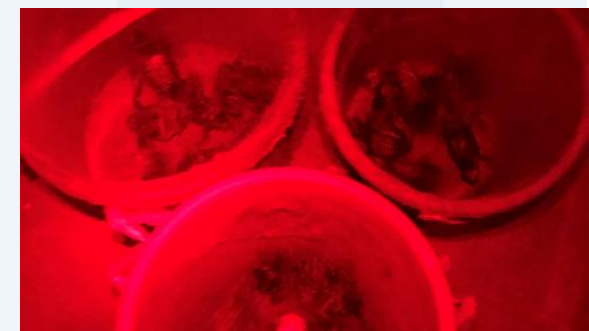


ABOUT THE PROJECT



Programme Details

- Light Pollution Surveys
- Beach Profiling
- Nest Finding and Protecting
- Hatchling Rescue
- Nest Inventories
- Harbour Behaviour Study
- Perform Health Checks and apply tags to sea turtles
- Coastal research project covering erosion and light pollution
- Sand sifting and beach cleaning
- Lecture on the Posidonia Meadows followed by an afternoon snorkelling to observe the meadows



ABOUT THE PROJECT



Protection of Nest Sites

- Surveys of all nesting beaches
- Monitor Population health and behaviour
- Nest inventories (number of eggs, unhatched numbers)
- Nest relocation
- Hatchling watch

You must be able to walk along a beach for at least 5km

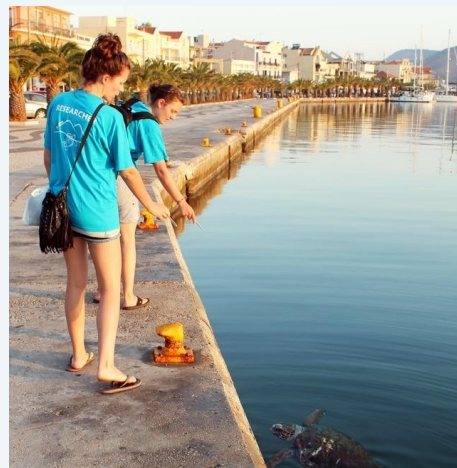


ABOUT THE PROJECT



Data Collection and Research

- Environmental studies to quantify light pollution and determine its source
- Coastal Eco System Research and human impact
- Essential to protect species in the present – increase chances of hatchling survival etc

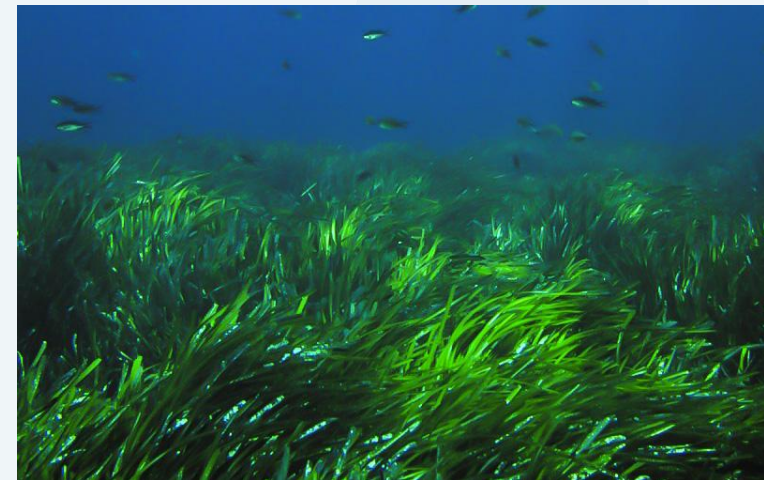


ABOUT THE PROJECT



Posidonia Meadows Study

- Students will spend a morning learning about this ecosystem and then spend the afternoon snorkelling observing them
- The seagrass *Posidonia oceanica* is an endemic marine plant unique to the Mediterranean Sea
- Helps to palliate global warming by acting as an important carbon sink
- Posidonia meadows are vulnerable and fragile habitats that are declining in the Mediterranean Sea
- Paddleboarding



All students must be able swim and familiar with snorkelling (even in a pool)



ACCOMMODATION & LIFESTYLE

Life in Greece



ACCOMMODATION & LIFESTYLE

EUROPE

Accommodation

Staying in a friendly, family run hotel located close to the sea turtle conservation centre. Rooms are shared 2-3 people per room with a shared bathroom.

The hotel has free internet access and a swimming pool for you to enjoy during any free time.

Meals will be provided by the hotel, breakfast and dinner will be taken in the restaurant and a packed lunch will be provided daily.





BOOKING YOUR ADVENTURE

The next steps to the trip of a
lifetime



THE NEXT STEPS



What is Included?

- Flights from Manchester or London
- Transfers to/from project
- Accommodation
- Three meals per day
- All activities as part of the project
- ATOL protection
- Airport meet/greet
- 24/7 In-country support

NOT Included

- Personal Travel Insurance *
- Meals on travel days – before arriving & after departing from the project
- Any activities not specified as part of the project
- Visa's/travel documents

* We recommend that you take out personal travel insurance as soon as your booking is confirmed.

THE NEXT STEPS



Project dates & key deadlines

Confirmed trip dates:

Flight No	Flight Date	Dept.	Dept. Time	Arr.	Arr. Time
LS0927	24/06/2026	Manchester (MAN)	15.00	Kefalonia (EFL)	20.50
LS0928	01/07/2026	Kefalonia (EFL)	21.45	Manchester (MAN)	23.40

Trip cost:

£1695.00 Based on a group of 20 (confirmed once flights have been held)

Key deadlines are:

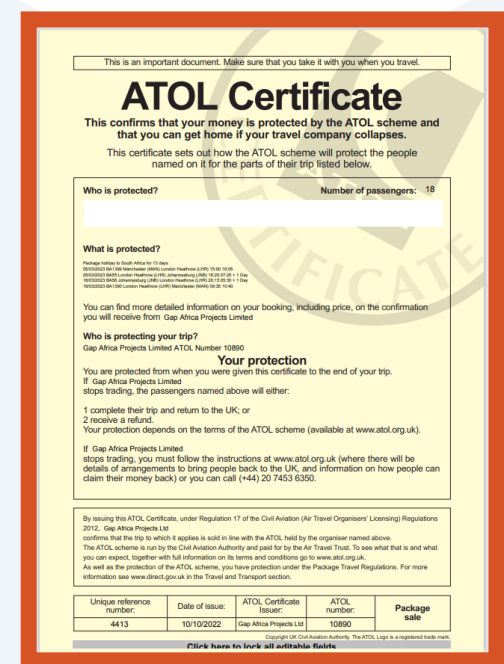
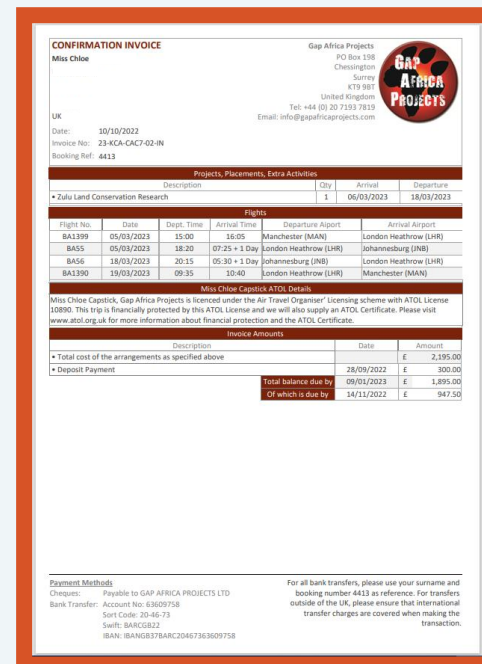
- Return online booking form by 24th February 2025
- Deposit payment £360.00 by 30th April 2025
- 50% instalment payment of £667.50 to be paid by 4th March 2026
- Balance payment of £667.50 to be paid by 29th April 2026
- 10/06/2026 e-Tickets & final documents will be issued

EUROPE



Confirmation documents will be issued and sent directly to you via email.

Please communicate with us with any questions relating to the field trip.



BOOKING YOUR ADVENTURE



Group Web Page



<https://gapafricaprojects.com/26-4688/>

Booking Form



<https://gapafricaprojects.com/booking-form-26-4688-wac-gst-warwickshire-college/>



GLOBAL reach. **ADVENTURE** for all. **PROJECTS** to inspire.

Explore our network of Global Adventure Projects:



GLOBALADVENTUREPROJECTS.COM

