TRANSPORTATION

 Park in the Lakeside Car Park in Keswick (near The Theatre on The Lake)

REMEMBER!

- Wear comfortable walking shoes and appropriate clothing for the weather
- Bring plenty of water and snacks
- Stay on the path
- Consider using a map or GPS device to help navigate the area
- Respect local restrictions
- Leave gates as you find them
- Take your rubbish home
- Keep your dog on a lead
- Take lots of pictures and tag us on Insta @backpack.24



Backpack & Track EXPLORE. EQUIP. ENJOY

For more information, visit our website at www.backpackandtrack.com where you can find loads of exciting information on the Lake District

- All levels of walks in all areas of the Lake District
- History of the Lake District
- Reviews on all the latest gear
- We love all the best areas and things to do broken down into bite size pieces
- Top 10 Top Ten the best of the best
- Did you know lots of interesting

acts

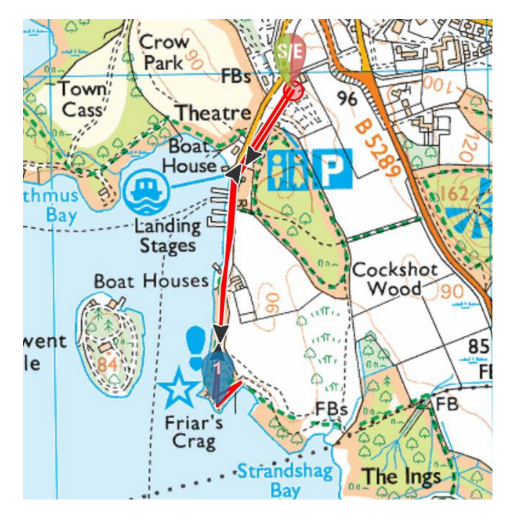
email us at hello@backpackandtrack.com

Backpack & Track

WALK THE LAKES

Under Starry Skies Friar's Crag

WWW.BACKPACKANDTRACK.COM



Description

Friar's Crag, a prominent headland overlooking Derwent Water, offers stunning panoramic views of the Lake District. Here's a guide to a rewarding walk from Keswick.

The Walk

Description

Start: Lakeside Car Park. Keswick

(S) Leave the car park and walk towards Derwent Water, past the Theatre by the Lake towards the shore and jetties. Linger here to see the abundance of winged wildlife before continuing along the shore path until you reach Friar's Crag.

(2) Turn off the promenade and follow the path that leads uphill towards Friar's Crag. The ascent is easy, and the views improve with each step. Friar's Crag is easily accessible and is the perfect waypoint to set up to see the stars. At the top of Friar's Crag, you'll be rewarded with breathtaking vistas of Derwentwater, the surrounding fells, and the distant mountains. Once you have delighted in nature's starry spectacle, descend from Friar's Crag and follow the same path to return to the start point



30 minutes







Around 1.1 miless

