Walk 2
North Arran

A challenging walk around Arran's dramatic northern headland. Visiting the footsteps left 300 million years ago by the largest invertebrate ever to have lived on land!

**Distance:** 12 km / 7.5 miles
**Approximate time:** 4.5 hours
**Start:** Lochranza

**Terrain:** Surfaced paths, grassy paths, wet in places; some rock scrambling over boulders, which may be slippery.

**Safety information:** Leave route details and an estimated return time with someone. In an emergency call 999 and ask for the Coastguard.

**Route description:** Follow signposts for Laggan Cottage along track and then take path uphill to the Naranan pass. Descend to Laggan then follow coastal way markers west to return to the start.

For information on our interpretation centres, guided walks and other events please visit:

www.ArranGeopark.co.uk

Arran Geopark is a project of the Arran Access Trust
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North Arran Walk

This circular walk revisits Arran’s industrial history, and explores past environments. Find the footprints of a giant millipede and see the place where James Hutton changed geological thinking for ever.

1. Lochranza slate quarry

Look up the hill to the right of the path to see the remains of the old slate quarry. These slates are the oldest rocks on Arran at around 510 million years old. They were quarried for a short time for use as roofing slates. Some samples contain crystals of pyrite, also known as ‘fool’s gold’.

2. Coal mines and Arthropleura trackway

This is the site where Arran’s only coal seam was exposed at the surface. You can still see the pits where it was mined. The ruined buildings are the old salt works, where the coal was burned to evaporate seawater.

Arthropleura, at up to 2m long, was the largest invertebrate that ever lived on land!

3. Desert sandstones

The rocks along this section of the coast belong to a geological unit called the New Red Sandstone. They were deposited in a desert during the Permian around 270 million years ago. Some layers contain fragments of other rocks. These were laid down by flash floods during storms.

Individual sand dunes can still be made out in the Permian sandstones of north Arran.

4. Ossian’s Cave

Ossian’s Cave can be found in the sandstone cliffs on the left of the path. Ossian was the great poet of Celtic mythology. The walls of the cave contain carvings, including one of a three-masted ship, that may date to the eighteenth century.

5. An Sgriodan rockfall

The path winds between boulders of sandstone and conglomerate that fell from the cliffs above as a huge rockfall in the eighteenth century. The noise was reportedly heard on the Isle of Bute and even on the mainland!

6. Hutton’s Unconformity

James Hutton is considered the father of modern geology. He came across this outcrop in 1787, and noticed that gently sloping sandstones lay right on top of steeply dipping schists. This junction of rocks is known as an ‘unconformity’.

Hutton reasoned that the time taken for geological processes to create this feature must have been immense. In the eighteenth century the Earth was thought to be 6,000 years old, but Hutton knew that an unconformity could not possibly form in that time.

He proposed that the Earth was immeasurably ancient, and introduced the scientific community to the concept of ‘deep time’.