

Milarrochy Bay Club Site – Sallochy Bay

Camping and Caravanning



Route Summary



This is a three-hour linear walk from Milarrochy Bay Club Site following the West Highland Way path to Sallochy Bay. The route is on good paths but with possible muddy patches and it's a great walk to watch out for wildlife. The main point of interest is Sallochy Bay Viewpoint.

Route Overview



Category: Walking Rating: Unrated Surface: Moderate

Date Published: 11th July 2017

Difficulty: Easy

Length: 9.690 km / 6.06 mi

Last Modified: 22nd September 2017

Description





Whether you want to enjoy a picnic beside Loch Lomond or take to the water – this is a popular location for all typesof activity, including walking.

1. Start

For this walk follow the West Highland Way marker posts.



Leave Milarrochy Bay Club Site, cross the road and turn left joining the West Highland Way path that runs parallel to the road.



Head out of the Club Site and turn left on the path.

2. 0.34km/0.21 miles

The path joins a road for a short distance crossing a bridge and then turning left to rejoin the West Highland Way.





3. 0.8km/0.5 miles

Cross the access path to Critreoch and continue straight ahead walking into Queen Elizabeth Forest Park.



4. 1.89km/1.17 miles

Turn left keeping Castel Native Forest Centre on your right. Follow the West Highland Way path on the right, parallel with the road.



Bear right across a wooden bridge and remain on the path until it meets the road.

5. 2.6km/1.6 miles

Cross the road and turn right following the shoreline path parallel to the road.





Turn left when the path rejoins the road opposite Anchorage Cottage. Follow the road for 320 metres over a bridge. Turn left at the West Highland Way sign into Sallochy Forest.



Walk through the woodland on the undulating path and at a fork in the path turn right.

6. 4.84km/3.01 miles

Walk up the incline following the West Highland Way path until it reaches the waterside at Sallochy Bay.

Return to Milarrochy Bay Club Site using the same route.

Waypoints





