



Activities at Atholl Estates

Covering a vast 120,000 acres, Atholl Estates offers the perfect backdrop for countryside activities. From our traditional activities such as deer stalking to fishing, you can also experience an exciting 4x4 off road private tour, secluded picnic spots or visit our farm to learn more about our livestock.

Highland 4x4 Private Tour

Join one of our experienced guides for an exclusive tour of the vast lands of Atholl Estates, using the private roads and tracks that take you to the most secluded parts of the Estate. This is the perfect way to introduce guests to our wildlife, history and the landscape of Highland Perthshire and the Grampian Hills. Depending on the season you may see red deer moving across the hills, birds of prey circling above the glens and wide views across Strathtay.

Duration: 3 hours

Price: Max 4 people | £600 inc. VAT

Optional picnic +£40 inc. VAT per person

Private Farm Tour

Spend time with the farmer at Atholl and gain a behind the scenes insight into life on a working Highland farm. During the visit you will explore parts of the farm and surrounding hills while seeing our cattle and sheep and learning how the land is managed. Depending on the season you may see cattle grazing the herbal leys, hear about regenerative farming practices, and understand how farming, wildlife and woodland management work together across the estate. You may even see some of our highland and native Aberdeen Angus cattle. This informal and engaging experience offers a fascinating glimpse into the landscape, livestock and practical realities of farming in Highland Perthshire.

Duration: Approximately 1.5 hours

Price: £540 inc. VAT per group



Deerstalker Experience

Join the estate stalker and experience one of the oldest traditions and land management practices of the Highlands. Depending on the season and the movement of the deer, the experience may involve red, fallow or roe deer.

Deer management is an important part of caring for the estate's landscape, helping protect woodland regeneration and maintain healthy and varied habitats. Guests may accompany the stalk as observers, hearing directly from our experienced guides about their management of deer populations for trees and conservation purposes. Even without a shot taken, the experience of moving quietly through the hills and witnessing wildlife at dawn is one that many guests remember long after their stay.

Duration: 4 hours

Price: 3 people | £720 inc. VAT



Deer Stalking for Beginners

Join our friendly and experienced Estate Stalker for a day in the enclosed woodland and on the open hill of Atholl Estates. Our stalking beats at Tulliemet and Kindrochet between Dunkeld and Calvine offer stalking over mixed terrain of open hill and enclosed woodland. The day is spent with our experienced forest and hill rangers who keep the numbers of deer across the landscape at a level that allows woodlands and other habitats to flourish. Whilst the ground remains challenging in parts, it is lower ground and less steep than our northern beats and we extract by machine rather than pony. The beats offer the ideal setting to build your confidence and even learn the very basics of stalking in a low-pressure environment, but the day can also be tailored to satisfy the more experienced individual also. You can expect to see remarkable landscapes, wildlife and learn more about the variety of land management techniques across Atholl Estates.

POA

Lowland Deer Stalking with the Estate Stalker

Join the estate stalker for an early morning on the hill and experience one of the oldest traditions of Highland land management. Often setting out at first light, you will head quietly into the hills as the landscape wakes. Mist hangs in the glens at dawn and the views across the surrounding countryside are truly spectacular. Depending on the season and the movement of the deer, the stalk may involve red, fallow or roe deer. Deer management is an important part of caring for the estate's landscape, helping protect woodland regeneration and maintain healthy wildlife populations.

POA