Southern Highlands Reserve is dedicated to sustaining the natural ecosystems of the Blue Ridge Mountains through the preservation, cultivation, and display of plants native to the region and by advocating for the value of these fragile ecosystems through education, restoration, and research.

Since the late nineteenth century, generations of vacationing Americans in search of cool air and soothing green forests have flocked to western North Carolina and the Southern Appalachians. Hundreds of summer camps still abound in the region, and numerous resorts and second homes continue to draw people from hotter, more humid climes of the South in search of relief in the summer months and inspiration in the spectacular autumn. Before these vacation settlements were established, timber companies carved swaths through the virgin forests of deciduous and evergreen trees, and yeoman farmers managed to sustain themselves on the less treacherous hillsides and in the long, sloping concave valleys.

But the region has a much older human story, which began twelve thousand years ago, when Paleo-Indians hunted large game. They were followed by native peoples who used the mountains largely for fishing and hunting. About two thousand years ago, people began living in semi-permanent settlements, hunting, fishing, and establishing intricate networks of trade, migrating seasonally to more productive areas. In the mid-sixteenth century Spanish conquistadors brought social disruption and disease, along with many non-native plants and animals. Three centuries later, as the United States became a powerful nation, Native Americans were pushed out of the region; the last of the official removals occurred in the 1850s, when the Cherokee were forced to abandon their territory under the presidency of Andrew Jackson. While both profoundly old in ecological time and seemingly wild, the Southern Highlands region has been affected by human activity for many thousands of years.

In addition to timber and agriculture, water and its energy have also tempted developers, and the area contains numerous man-made lakes with clear deep-green waters and many hydroelectric dams to contain the fast-flowing rivers and streams. Lake Toxaway, approximately fifty miles southeast of Asheville, now surrounded by summer homes with docks and boat houses dotting the shoreline, was created at the turn of the last century, the first artificial lake built in the Appalachian Mountains. The tallest of the mountains that cradle this long and inviting lake is Toxaway Mountain, where,
near its top, Southern Highlands Reserve perches some 4,500 feet above sea level. Along the slow-going, miles-long approach, breathtaking glimpses of the surrounding Blue Ridge Mountains are framed by masses of native rhododendron, and high up, the endangered red spruce trees appear like sentinels.

Toxaway Mountain and Southern Highlands Reserve reside within the area known as the Blue Ridge Escarpment, a steep mountain drop that forms the transition between the Blue Ridge of the Appalachians to the lower, rolling topography of the Piedmont plateau. The upper boundary coincides with the eastern continental divide. Geologists believe that the basic formation of the highly weathered Appalachians began with mountain building from about 1 billion to 265 million years ago. The Blue Ridge Escarpment is a product of Cenozoic tectonic uplift and the work of erosive waterways some 65 million years ago. The dramatic drop to the Piedmont produces some of the most spectacular waterfalls in the country, as well as thousands of smaller streams and “spray cliffs” that support rare and endangered plants like Carolina star moss. The escarpment transition zone is also home to rare and endangered biota, including mammals such as the northern flying squirrel.

When I visited in March, the trees remained leafless, but spring was stirring; tiny floating colonies of black frog eggs married to cottony clouds of new eggs floated in the pond; a peregrine falcon sat on a maple branch...
not thirty feet away from the window at lunchtime, and diminutive white bloodroot blossoms had already emerged along a woodland path. Portions of the forest floor contained drifts of deep bronze and emerald green galax, their leaves as much as four inches in diameter. Twirly branches of native azaleas were just starting to set buds even though a major snowstorm was predicted to arrive the next day.

What could have been just another site for a vacation home has evolved instead into an educational and research facility, complete with greenhouses, a display garden, and a lodge housing classroom and research stations. Scholars and the public are invited to visit for research, conferences, and inspiration; hands-on educational programs get school children outside—another important goal of the Reserve.

The 120-acre site is composed of two distinct areas: the 22-acre Core Park and Chestnut Lodge, which contains the educational research center, and the Woodland Glade, approximately 100 acres that are left natural but lightly managed. Core Park is a landscape architect’s dream: a designed landscape that reflects the native flora and fauna while allowing for human interaction—walking on gently sloping curvilinear pathways, sitting on the edges of the pond, and traversing the Wildflower Labyrinth through hundreds of colorful perennials including baptisia, rudbeckia, and native grasses that put on a dramatic show much of the summer and fall. (When I visited the native plant beds had recently undergone a controlled burn to mimic natural propagation.) The woodlands contain hickory, oak, and beech, the occasional Eastern hemlock, and towering rhododendron, among other species. The staff works to keep this area free of invasive exotic plants, leaving it to provide habitat and connective corridors for native fox, bear, bobcats, and warblers and other songbirds.

In 2002 the Reserve’s founding director, John Turner, assembled a team of local artisans including rock mason Jack Owen to construct the bones of the garden. Over an eight-year period, landscape architect W. Gary Smith’s master plan took shape as paths were laid and water features, boulders, and plants installed. In recent years Kelly Holdbrooks, executive director, has broadened the Reserve’s research and educational focus through partnerships with like-minded public and private institutions and supervises a growing staff. Director of horticulture Eric Kimbrel oversees the plant collection and propagation efforts.

Currently, the research center has two major projects: the Digital Plant Database, funded by a grant from the Stanley Smith Horticultural Trust, in which every plant on the site is being documented and coded for identification and cross reference, and the establishment of the Reserve as a Blue Ridge Heritage Natural Area, work supported by federal grants through the National Park Service. The second of these recognized the Reserve’s ongoing effort to supply seedlings of the endangered red spruce. The research center’s greenhouses are filled with trays of Loblolly pines that will be grown out in pots and distributed to various entities involved in saving the spruce-fir ecosystem found only at highest elevations in the area.

One of the traits of a successfully designed landscape is how gracefully the “design” disappears and lets the landscape speak for itself. In Gary Smith’s work at the Reserve, the scale grandiosity is the natural majesty of the breathtaking views glimpsed through the trees or at the Viewsite at Vasey Pond. Here, looking at the expanse of forest from above, one is tempted to join the bears and birds of prey as they bank on wind currents, soaring in the sky with views to Glass Mountain in South Carolina, north to Mount Pisgah near Brevard, and further, to Mount Mitchell, the highest mountain in eastern North America, more than a hundred miles away. For a more secure sense of enclosure, footpaths through the park follow the natural topography along the way there are cool, dark resting areas provided by plantings of native azaleas.

Late winter—early spring, before all the foliage is out, is a good time to appreciate the care and thoughtful consideration of design that respects the natural lay of the land and its biota. What stays green—including mountain doghebble, laurel, Christmas fern, and calming carpets of moss—reveals the structure of the landscape, while stones that edge the paths and large boulders brought in to establish sitting areas help keep the visitor grounded and feeling anchored in the mountainside forest.

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