An ‘environmentally sensitive’ approach to golf courses

...And landscapers, too, are looking at some of these courses to see what aspects they might sell to clients.

Loads of wildlife—Wolf Run Golf Club in Zionsville, Ind. is also a haven for various forms of wildlife, particularly birds. Wolf Run features bluebird houses and duck-feeding programs. Its owner, Dr. Jack Leer, will not allow maintenance crews to remove selected dead trees because they provide nesting areas for certain indigenous species of owls.

Another of Wolf Run’s environmentally sensitive plans is to incorporate as much tall unmowed grass as possible. These grasses serve as nesting places for wildlife. “We’ve got a lot of unmowed fine-leaf fescue blend that provides 30 to 40 acres of prairie-type long grasses,” says superintendent Joe Kosoglov. “The place is just loaded with birds, squirrels and snakes—even though I’m not thrilled with the snakes.”

The course was grassed in the fall of 1988. “We actually do have sections of the property that were untouched during development,” Kosoglov notes.

And Wolf Run’s unique “look” is gaining some attention from local landscapers who want to pick up tips on how to integrate such programs into residential and...
A place for the birds

Nancy Sadlon: Don’t immediately take down dead trees.

“Golf courses are ideally suited for giving sanctuary to birds,” says Nancy Sadlon, environmental specialist for the United States Golf Association. “They are often lacking in only one or two small details which keep them from being the most attractive areas (for bird habitation) in the community.”

She suggests that golf courses provide birds with the basic elements: food, water, cover and space for nesting. To achieve this, she recommends 14 golf management projects:

1) Start with an inventory of the course to find out what’s living in it and where.
2) Optimize the “edge habitat,” where one type of habitat meets another. The greater amount of edge you have, the greater the diversity in species.
3) Maximize the vegetation levels that exist. From groundcovers, to vines, to understory trees, to forest. Don’t take out understory areas unless it’s absolutely necessary.
4) Compromise some of the turf areas for other groundcover, native grass or wildflowers. “This is very important to ground-nesting birds and also provides a food source,” Sadlon says.
5) Resist temptation to widen the fairways.

6) Provide slope changes and dust paths for ground-feeding birds.
7) Recognize, preserve or create food patches. These natural meadow areas are very high with plant materials that are important food sources.
8) Provide bird-attracting flowers into your garden areas to attract hummingbirds and butterflies.
9) Construct and/or restore native dunes or native grass areas.
10) Provide brush piles. Don’t mulch them and make them disappear right away. “They’re real important in cooler areas,” Sadlon adds.
11) Provide windbreaks. Much larger windbreaks are needed in the West.
12) Plant bird-attracting fruit-bearing trees and shrubs to provide important berries.
13) Provide water areas, and leave some edge vegetation; for food, cover and pollution filtration. Preserve wetlands and streams.
14) Preserve natural cavity nesting areas—tree snags—or provide artificial nest boxes. “Don’t run out and immediately take down the dead tree,” she concludes.

Some courses are already doing wonderful things,” says Mackay. “But they still sign up and we can then tell them how to enhance their existing programs.”

Long grasses—David Stone at The Honors Course in Ooltewah, Tenn. uses broomsedge, weeping lovegrass, lespedezia and tall fescue between greens, tees and landing areas. Native shrubs and tall grasses border the roughs, streams and pond shorelines for bird nesting.

“Our course looks different from one season to the next, and that adds interest,” Stone admits.

An avid naturalist, The Honors Course’s superintendent developed several programs to help identify, monitor and encourage a variety of wildlife species using the course’s environment. Not surprisingly, The Honors Course was recognized in 1991 by the USGA for its conservation and preservation activities, the first course so honored.

Ugly weeds in the tall grass are mechanically removed by chopping. Stone also uses a Bushhog on different parts of the course at different times of the year.

“Brush piles are great places for rabbits to hide,” Stone says. “But there is a fire hazard.”

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Birds also play an important role in the course's "environmentally sensitive" approach. Stone and his crew raised 11 birds in three years; eight still survive.

The wetland question—Another environmental question mark that could face superintendents in the future is preserving freshwater wetlands. According to a report by the GCSAA, "protection of wetlands and other valuable aquatic habitat has become an important part of golf course management."

"Wetlands act as both a sponge and a filter to provide a built-in water quality maintenance system. Golf courses also benefit wetlands...by providing large recharge areas that help supply wetlands with much-needed water...and provide secondary filtration to help purify water entering wetland areas."

Says GCSAA government relations manager Don Bretthauer: "In some cases, golf courses are creating wetlands. It's a give-and-take type thing: take away wetlands, give some back. It's then the superintendent's responsibility to preserve the wetland."

Embracing the virtues—Golf course superintendents and landscape/lawn care companies alike argue that they, like their detractors, are also "environmentalists."

Golf course architect Pete Dye may have pointed the way for his colleagues when he used 15 miles of underground pipe in the design of the Ocean Course at Kiawah Island, S.C. The drain system picks up 300,000 gallons of freshwater every day, Dye says—"50 percent of the water that we need to irrigate the golf course."

As the courses and landscapes of the '90s are designed, more and more are embracing the virtues of being "environmentally sensitive."

—Jerry Roche