have done, and continue to do, with the Utility Arborist Association, International Society of Arboriculture, and the Edison Electric Institute, I think my biggest contribution to the industry is what I would call UVM industry advocacy work,” said Cieslewicz. “Since my work as one of the principal UVM investigators for the Federal Energy Regulatory Commission (FERC) on the US/Canadian 2003 Blackout Task Force investigation, a good portion of my time has involved UVM laws and regulations. In addition to serving on each of the subsequent NERC FAC-003 drafting teams (developing the regulation that mandates the transmission UVM work of all North American utilities), over the last decade I have made routine trips to Washington, D.C., participated in numerous state regulatory hearings, and provided written and direct testimony concerning the importance and urgency of UVM work to lawmakers and federal and state agencies.”

Tom Delaney

As Director of Government Affairs for the Professional Landcare Network (PLANET), Tom Delaney reviews any bill that might impact the landscape industry and works with state groups to deal with it.

“While we can’t always be out there, we can alert people and train them to be out there, and then connect them with other groups that can help,” he said.

Originally from New York, Delaney majored in Agriculture at the University of Georgia. He then worked for the Georgia Department of Agriculture for 15 years in the entomology and pesticide division, where he was in charge of pesticide enforcement, certification, and training. In 1989, Delaney took a job with the Professional Lawn Care Association of America (PLCAA), handling state government affairs. Delaney served as executive of PLCAA for almost five years, but returned to the government affairs role the year before PLCAA merged with the Associated Landscape Contractors of America (ALCA) to form PLANET.

Delaney was instrumental in negotiations regarding the H-2B worker program — he suggested that returning immigrant workers not count against the H-2B cap. It was a way of not increasing the cap, but still increasing the number of workers landscape companies were allowed.

Another issue Delaney recently tackled was the WaterSense 40-percent managed turf limit. Delaney and PLANET gathered people to invest in hiring a specialist to evaluate what EPA was doing and put on a formal program for EPA about the WaterSense proposal as to why it wouldn’t work and was not a good idea. In November 2011, PLANET and other green industry groups celebrated a victory in this area when the EPA issued a Notice of Intent to remove the 40-percent turfgrass restriction from the WaterSense program’s landscape specifications.

If you would like to nominate a Green Industry professional for consideration for the 2012 list of “Most Influential People in the Green Industry,” you may e-mail that person’s name, contact information, and why he or she has been influential to the Green Industry, to mostinfluential@m2media360.com.
CONSIDERATIONS when replacing synthetic turf fields

In the United States there are easily more than 5,000 synthetic turf fields used by youth and adults of varying ages and competition levels. Each field has a different level of use, climate, installation quality, and maintenance practices that dictate how it will wear after its initial date of installation and ribbon cutting ceremony. Each field's owner also has slightly different expectation of how their field will wear and criteria for replacing an existing field. For some of you, it could be largely a perception of visual quality, not necessarily playability. For some, the concern is safety and wear levels. And for even others, it could be that the field that has just not performed like they expected or hoped it would and they want to move on to a new and different product.
ating how the field was constructed—including its base and drainage systems and the turf product used—then completing an on-site field evaluation which would include a review of the type and number of events held on the field. This evaluation can be relatively straightforward and simple to complete. Our experience has shown that the assessment should include the following test criteria:

- The planarity of the field and observed surface imperfections.
- G-max/HIC test data during the lifespan of the field.
- Seam and inlay integrity of the turf product, including at all transitions from turf to the adjacent surfaces.
- The quality of any past turf repairs.
- The level and quality of the existing infill materials compared to the initial installation and design specifications.
- General visual condition of the turf, including fiber evaluation (i.e., are fibers showing complete splitting, “hair splitting” or fracturing?)
- Average length of fiber loss to date due to wear and tear. Field traffic, grooming or other action may affect the fibers over a period of time. Compare the current measured pile heights versus pile height when the product was new. The projected length of fiber remaining at the end of the warranty period is based on a projection of the average annual wear.
- Drainage issues: Identify known or observed signs of drainage issues such as areas that pond or that are known be slow in draining after a rain event. Staff with knowledge of the field should be interviewed to understand the history of the field’s drainage efficiency.
- Field permeability.
- Environmental testing of turf materials.

We recommend that the warranty for the turf product be reviewed to see if it is still in effect and, if so, what level of coverage may currently exist. An analysis of the recommended care of that turf company’s product should be compared to the level of ongoing maintenance, including equipment used and frequency of those maintenance practices. It is important to understand what steps the owner is taking in maintaining the field, and if those steps are positively or adversely affecting the quality of the current condition of the turf.

For most turf fields we have evaluated, turf managers are concerned that the typically have is that there are issues with the field surface that are not necessarily due to the physical makeup of the turf product: the fiber, infill, or backing material. Rather, some of the field’s inlays may be coming apart; there may be a hole in the turf due to wear issues and insufficient turf care or proactive repair; or the field’s base may not be draining properly or may have settled.

In our experience, base issues and turf installation quality are typically the primary factors for a turf field to be considered in a poor state, not the product itself. This is not to say that the field’s fibers may not be matted down, frayed, split or fractured, and that
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the infill levels aren’t uneven, as many fields can show some of these characteristics. It is just that compared to a new turf field with improved fiber technology, they appear “old, tired, and used up.”

It is inevitable that you will have to replace your existing synthetic field at some point in the future. Unless the replacement is covered under an in-effect warranty with the turf company, you will need to contract for the removal and disposal (or ideally, recycling) of the old turf and purchasing and installing a new turf product. If there is a condition with the field that may be covered by the warranty, you should directly contact the turf company for an investigation of the issues identified and potential solutions. Many warranties will not fully fund replacement by the turf manufacturer. The amount of wear and tear will naturally be of consideration. The older the field the less cost discount will be offered by the manufacturer on new turf.

When replacing an existing turf field, take the opportunity to evaluate the quality of the overall facility. In a general sense, did the field and the overall space meet your expectations, exceed them or fall short? Were the activities on the field those that were initially identified or were there additional activities and events that impacted the field? If there were, can modifications be made to the field’s base or areas around the field to accommodate the change in activities? Should a turf product with modified specifications to the one being replaced be considered? This consideration could be important if there has been change in the field’s use. For example, a field used for field hockey has different field requirements than one for football.

Another item to evaluate whether the existing dimensions of the synthetic turf still meet your and user groups’ needs and goals, as well as conforming to changes in sport rules and regulations. For example, if you have a lighted facility and two softball fields replaced natural grass with synthetic turf, leaving the existing skinned infields. After several years of use, the user groups and turf professional both agreed that the decision to keep skinned infields was a mistake, as it minimized the amount of area for soccer fields in the shared turf area, and it also reduced the amount of days the fields could be used for softball due to inclement weather. So when the field’s synthetic turf was recently replaced, you installed new synthetic turf throughout the field, eliminating all the skinned surfaces. This decision reduced the amount of maintenance the infields required, increased the number of days the fields could be used, and allowed the field area to have two full-size soccer fields that could be used concurrently.

Field markings are also a key consideration when looking at replacing a field. It is not uncommon for a new field to receive permanent field striping for new field layouts not on the existing turf field. In other situations, the client decided to eliminate permanent field lines altogether due to changing needs, frequent rules modifications, the need for field flexibility so that no specific use is perceived as the dominant sport.

We also think an important item to evaluate is the infrastructure and utilities that service the turf area and the immediate surrounding areas. At a recent field replacement, the original design had irrigation quick couplers and drainage cleanout boxes that were...
exposed at the field surface and were less than one foot from the playing field—certainly not an ideal situation from either a playability or safety standpoint. So when it was time to replace the turf, the quick connect water couplings and boxes were moved to the outer edge of the turf, well beyond the playing field, and all cleanout boxes were lowered beneath the playing field surface. In addition, there may not have been infrastructure installed during the initial field construction projects that are now desirable or necessary.

Other considerations that should be included in the assessment of the existing turf field are whether the field requires a shock pad or if any new permanent embedments are needed in the turf (i.e., sleeved goals, mounting standards for track cameras, sleeved netting systems, etc.). Making all upgrades before installation of new turf, not after, is the best practice due to the complexity of cutting the turf and completing base modifications without creating long-term issues with the base or associated turf product.

If you are in tune with the field’s regular use and maintenance practices, you can develop a sense of how the field has performed and what the perception of the field is by the user groups. This knowledge is the most important information in making decisions for the turf replacement process. A design professional who has completed many field replacement projects can be a valuable resource to guide you in the process of how to remove the old turf, complete any modifications or repairs to the base or adjacent areas surrounding the field (such as needed infrastructure improvements), and assist in developing technical documents for the new field installation. By combining the determination of your needs with the knowledge and experience of a professional, you can achieve a smooth transition between the old and new—synthetic turf, that is.

Devin Conway, PE, is principal, Verde Design, Inc., Santa Clara CA.
These days, our lacrosse fields have to be built to precise specifications concerning size and slope. But the game remains with us, and it certainly does continue to grow. According to the National Federation of State High School Associations (NFHS), more than 170,000 boys and girls played lacrosse competitively last year. In fact, among the girls, the sport vaulted into the top 10 most popular during the 2010-2011 school year.

Reflecting this interest, an increased number of lacrosse camps and clinics are being offered, as are more travel teams and opportunities for athletes. What does that mean for a field manager? Better get ready for the invasion.

THE BASICS

Lacrosse requires a large amount of space to be played according to the rules. High school boys’ lacrosse fields must be 330 feet (minimum) in length, and 160 feet in width. NCAA men’s lacrosse fields are 330 feet minimum length and 180 feet standard width. For both high school and NCAA girls/women’s lacrosse, the dimensions are length 300 feet minimum/360 feet maximum, and width of 180 feet minimum/210 feet maximum. Outside of the field itself, there are specifications governing the size of the coaches’ area, and specific clearances around the field are recommended for athlete and spectator safety.

Beyond those basics, there are requirements (as there are for all sports fields) concerning slope and drainage. These requirements will vary according to whether the field is natural grass or artificial turf (and if natural grass, whether or not it has

| High school boys’ lacrosse fields | Length - 330 feet (minimum) | Width - 160 feet |
| High school and NCAA girls/women’s lacrosse fields | Length - 300 feet (minimum) | Width - 210 feet (maximum) |
| NCAA men’s lacrosse fields | Length - 330 feet (minimum) | Width - 180 feet |

...
subsurface drainage, whether or not it is
crowned, etc.)

Many field builders note they are seeing
a preponderance of synthetic fields being
installed, and being designated for lacrosse.
They also note that lighting is being added
to many existing fields; lighting extends the
playing hours and allows one field to host
more activities, thereby making it a more
cost-efficient investment.

THE MARKINGS

“We definitely see an increase in the
sport of lacrosse,” notes Dan Wright, whose
company, Sports Turf Company, Inc. in
Whitesburg, GA serves the Atlanta area.

“More and more synthetic fields installed
are requiring the markings for lacrosse.”

In such cases, he adds, men’s lacrosse
lines are inlaid and women’s lacrosse is
“tick-marked” for painting.

Field builders note that if a facility will
accommodate multiple sports, such as soc-
cer, football, field hockey and lacrosse, care
should be taken in lining it. Multiple sets of
lines in varying colors can leave the field
with what has been called a “playground” or
“gymnasium floor” look.

Instead, say the pros, field managers
need first to decide which sport the field
will host the most often (or perhaps which
is most important to the owner, such as
the high school or college whose property
it is). That sport, then, is designated the
“primary” sport, and those playing lines
should be marked in the brightest color.
The primary field colors are typically
white and yellow if there are two sports on
the field.

Don’t be surprised if lacrosse is one of
those primary sports. And don’t be sur-
prised when you see what isn’t.

“We are seeing a large increase in men’s
and women’s lacrosse around here,” says
Lance Rosenberger of Medallion Athletic
Products in Mooresville, NC. “Almost every
university we did last year included lacrosse
lines as part of their soccer field. In Geo-
gia, we did three fields with football and
men’s lacrosse, but no soccer.”

Additionally, he notes, “a few universities
are planning on upgrading their lacrosse
programs from a club sport to an NCAA
program.”

Once the primary sport(s) have been de-
termined and marked in the brightest and
most visible colors, the secondary sports can
take more muted line colors such as blue or
brown. Another option is to provide limited
field markings (hash marks or tick marks)
that are inlaid into the turf, allowing for
temporary markings to be placed.

THE EQUIPMENT

While players will carry around plenty of
t heir own sports equipment, including
sticks, balls and personal items such as uni-
forms, gloves, helmets, goggles and so on
(plus the added protective equipment car-
rried by goalies), the equipment necessary to
the sport itself is rather light. It may include
goals, backstops, targets and rebound nets
(used in practice) and so on. The equipment itself, being light and portable, is often brought to the field or stored nearby. Storage cages or sheds may be necessary if multiple teams will be using the field.

Because games move quickly, spectators enjoy lacrosse. And while folding chairs and picnic blankets are a time-honored tradition, your players’ families and friends will enjoy the experience more if there are bleachers available. (In this respect, lacrosse is no different from any other spectator sport, where the wish list includes concessions, rest rooms and shaded picnic areas as well).

“An item we feel would be particularly useful would be high nets beyond the end of the field to catch those balls that are overshot,” notes Jeff Shyk of K&W Engineers in Harrisburg, PA.

FIELD MAINTENANCE

As with all sports, lacrosse causes wear in specific areas of the field.

“Care should be concentrated in the goal crease area,” says Wright. “The goal crease area is where the majority of concentrated play occurs. For synthetic turf fields, this area requires additional grooming to keep the infill material depth consistent. This is where the most damage will occur on a natural turf field. Re-sodding and/or re-seeding may be required to bring these areas back to a condition suitable for other sports.”

Part of the reason for the wear and tear is the pace and positioning of the game, says Lee Narozanick of American Athletic Courts in Vincentown, NJ.

“There can be 50 shots on goal in most games. Shortly after the season begins, the goal areas on grass fields lose their grass and by the end of the season, it can be treacherous during a rainy game. Most synthetic turf fields hold up well, but the area still gets the most wear.”

Besides, Narozanick notes, he has a unique perspective. “I know a lot about the goal area because my daughter took up the illustrious job of being a lacrosse goalie. Go figure.”

As with all athletic fields, regular maintenance is needed to keep the field in good condition generally. Natural grass needs mowing and irrigation as well as seasonal fertilizer and repair of worn areas. Synthetic turf should be groomed, cleaned and checked on a regular basis. In all cases, good drainage will be tied to the performance of the field throughout its useful life.

A shortcoming all field managers have to deal with is the constant use of facilities. Whereas the Native Americans who invented lacrosse could simply move on to another area when their field became denuded of grass or looked a bit worn, many of today’s facility managers are land-locked. But for those who are in the enviable position of being able to redistribute play among different fields, the pros urge taking full advantage of that ability.

“If I could give any extra tip, it would be to have more maintenance, and to rest the field and let it recover from usage,” says Dan Wright.

“The more rest a grass field gets, the better it will perform,” says Narozanick. “So rotate, rotate, rotate.”