"We've got Bent but quite a bit of Annual Meadow Grass as well. We're on the west side of the country and do get quite a bit of rain so we live with it. To me sustainability is having greens 12 months of the year regardless of what's in them, while at the same time we are trying to add more Fescue into the greens. We overseeded last year for the first time and did it again recently with fescue bent.

"The club wants to push forward with sustainability but they have a sustainable golf course anyway. There is no one day of the year when it's closed apart from snow and that is unusual for this area and England in general."

Much of that is down to the remarkable draining capability of the course.

"We are on pretty much pure sand. We have three or four inches on sandy soil and then pure sand forever. People might think that their course drains well but this place is something else. We had three or four hours of rain recently and I went out straight afterwards and the greens were absolutely rock hard solid."

The course the 156 top players will face later this month, will be markedly different from the one Robert de Vicenzo mastered to become the only Argentinean Open Champion in 1967 with three new greens and a changed order of holes.

Donald Steel was brought in to make alterations to the course for playability and health and safety reasons with some of the holes - particularly the 17th - too close to a main road while that new 17th will play as the Championship's opening hole - the new 18th the 2nd and the Championship's 3rd will be the regular members' 1st.

"It is a very progressive club and never reluctant to make changes if they feel they are going to improve things. Once The Open has been and gone they will look at how the course played and decide what they should
do next. They might say let's dig up another three greens," he laughed.

"Birkdale is the same, they are more than happy to make changes but it doesn't happen in the same way at the old established courses in Scotland, other than to make them longer."

Asked about what he is most worried, Craig is the same as most other head men on the eve of a big event.

"I want to make sure that my greens are true because I've inherited greens which are different to those I've been brought up on and I'm not sure yet how they work 12 months of the year. At the end of the day you can have a worn bit on your fairway but if no-one lands on it no-one will know, while you can have thick rough, thin rough, patchy rough but what you will get criticised for is your greens, regardless of what the competition is.

"I'm not worried about vandalism, although the course is in a built up area, as it is out of my hands and we'll cope with that that brings if it happens."

Having arrived at Hoylake a year before The Open Championship, Craig is well aware of the mountain of work that had already been done by his 10 man team.

"Derek's illness was extremely traumatic for the team but credit to the boys, they have been working flat out for five, 10 years in total waiting for this day to come. Derek was of the view that they did reconstruction work as an in-house team, whereas I like to bring in contractors, so they really have put in a power of work and deserve a lot of credit for that."

As for the new kid on the block, he is taking it all in his stride and looking forward to the biggest week of his life.

"It will be the pinnacle of my career but really, getting this job, and the chance to be the head man at a top links course, was the pinnacle of my career."

Photographs courtesy of Alan Birch
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A compact 360 excavator is not the sort of item that will earn its keep on a typical course, but it shows that no mowing or clearance task is beyond mechanical control. The pictured unit provides a safe and effective solution to a problem area, in this case leaving it cleared for tree planting.

**Make Life Easier for Yourself**

James de Havilland takes the strain of dealing with those difficult to maintain areas around the course

Mowing difficult areas is one of those subjects that most will tend not to worry about, with more pressing tasks in mind. But taking a fresh look at kit to do the job could save time and money.

Difficult to mow areas will, of course, include around trees and shrubs plus banks and physically difficult to access areas. Of growing importance, however, are ‘conservation’ areas, those parts of a course that are deliberately allowed to revert to their ‘natural’ state. Although there are those who may suggest these types of area do not need to be maintained, the reality can be rather different.

In many cases, conservation areas need careful management if desirable native plants are to thrive. Leave an area to its own devices, and the bullies of the plant world, such as docks, thistles and bramble, will quickly take over. Henchman that can include couch and other grass thugs, are also keen to strangle out sweet vernal and fescue, the latter tending to thrive in nature where the sward is lightly grazed.

In other words, even conservation areas may need the odd mow, careful planning allowing this to be done typically when desirable pants have had a chance to set seed and invaders, such as docks, are cut down before they have a chance to spread. Spot treatment of new ‘weed’ growth with herbicide, such as glyphosate, may well be a good idea for the long term protection of the site, but this may not be permissible in all cases.

The trick is finding kit to mow all the difficult areas common on a modern golf course. Putting someone to work with a brushcutter will certainly enable a great deal of awkward mowing to be done, but this task is neither popular nor productive over a wide area. Two-wheel tractors, to which a range of mowing attachments can be fitted, remain a good choice. Typically offered with a choice of rotary, flail or reciprocating knife cutter bar, these versatile power units can also drive other attachments, further boosting their productivity.

A dedicated power scythe with a heavy duty cutter bar is essentially similar to a two-wheel tractor but developed to typically enable it to operate on steep sidehill ground. Changes can include fitting dual wheels to assist lateral traction and a power unit that will not be starved of lubricant when working at an extreme angle.

For most golf courses, a two-wheel tractor and cutter bar combination will have obvious appeal, the power unit having the ability to drive other equipment that can include a cultivator or rotary brush. Cutter bars do have limitations. Ideally suited to longer grass and upright vegetation, cutter bars are less than ideal when it comes to dealing with matted material, uneven ground and heavier vegetation.

An alternative could be a flail mower attachment for the same power unit. Pro-rata, a flail will take more power to drive than a cutter bar, so its working width may be reduced, but it will leave a mulched finish. This can be useful when dealing with large volumes of cut material that includes docks, thistles and other bulky materials.
A rotary mower attachment is a good compromise between a flail and cutter bar. Simple and easy to maintain, a heavy-duty unit should be able to tackle areas that only receive a periodic mow, including areas that will typically be only cut in late summer. It may be worth looking into the costs of hiring this type of machine. Although modern two-wheel tractor designs are easier to operate than they used to be, some find them hard work.

It is here where a ride-on 'brush cutter' could come into play. Typically featuring hydrostatic drive and a mid-mount rotary deck, these machines have a petrol engine of at least 12hp and a cutting width that will be nudging 1.0m. The deck of these machines is designed to tackle heavy material, hence the term brushcutter, but they will also cope with grass. Of equal importance, they have a low centre of gravity that enables them to work safely across slopes of up to about 30 degrees.

A tractor mounted power arm and flail combination is another versatile option, particularly if the same flail head is used to keep hedges in trim. This type of equipment is not used as widely in golf as it is in the amenity sector, the risk of leaks from the hydraulics having long been a concern for some. Modern units, however, are easier to both operate and mount than some earlier designs, with improved hydraulic couplings helping cut the risk of leaks. Small power arms fit compact tractors in the sub-20hp class, with prices starting at around £5,000.

Such is the dominance of ride-on equipment on a modern course, it follows that zero turn, out-front rotary and small mid-mount mowers are far more likely to be at the top of the shopping list for much of this type of work. A large pedestrian clearance mower is still worth considering, these machines having a light footprint and possibly less risk assessment issues when working on banks. It is well worth taking a look at what is on offer. Current models are far more operator friendly than the designs of even a decade ago.

A ride-on brushcutter, like the Etesia Attila, can be hired for around £100 a day or £400 a week.
A large pedestrian clearance mower, such as the hydrostatic John Deere 217E, will offer a relatively wide cut, in this case 1.21m. Add a powerful 17hp power unit and operating rates can be impressive too. At perhaps two thirds the price of a zero turn, units like this are well worth a look.

When manoeuvrability counts, a zero turn delivers. There are now so many makes and models to choose from that it is possible to find an example to fit most needs and budgets. A petrol powered machine may cost a lot less than a diesel, but running costs will be higher. A high capacity diesel unit will carry a sticker price nudging £11,000 or more with collector.

A good compromise between a hand held and ride-on brushcutter is a pedestrian unit. Although the pictured 6hp Etesia Atilia 51 looks like a rotary mower, it is fitted with an extra heavy-duty blade and deck to tackle scrub and long grass. Fitted with three forward and one reverse speed, the unit is around £1,600.
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Laurence Pithie MG returns from his travels and provides an insight into managing golf courses in Japan.

During a recent visit to Japan I had the opportunity to spend some time in the company of two senior agronomists, which enabled me to visit a number of golf courses around Tokyo. Mike Heacock of Pacific Golf Management and Simon Doyle, representing Goldman Sachs’s interest, gave me an insight into the golfing industry in Japan as well as a guided tour of several of their facilities.

The following article is an account of golf course management in a country known as Nippon or Nihon, which translates as ‘the origin of the sun’, the name originating from China many centuries ago.

Before discussing golf course management in Japan, it is well to have an understanding of this country and how this has an effect upon maintenance and development.

Japan consists of a group of numerous islands of the eastern coast of Asia, covering approximately 2,000 miles in length. The four main islands running from north to south are Hokkaido, Honshu, Shikoku & Kyushu. Okinawa is further south and much smaller in comparison. Honshu is by far the largest and most populated, being central to Japan. Because of its immense expanse, Japan lies within three climatic zones, cool temperate, temperate and sub tropical. It is also a land of volcanoes, around 60 of which are still active. Japan also sits above the so called ‘ring of fire’ being prone to earthquakes, the last catastrophe being at Kobe in 1995 where around 600 people died.

Although large in comparison to most European countries and with a population of about 128 million (more than double that of the UK), 80% of the land surface is mountainous. The remaining 20% of lower, level areas where virtually all the population exist, have to share this with agriculture, industry and commerce. As such, many of the cities along the eastern shores of Honshu almost roll into one another in a mass of urbanisation. Fields are measured in square yards, being very small in comparison to even those in northern Europe; hence the need for compact tractors.
Probably all of us are affected in some way by the ideas, culture and economy of Japan, yet it is a land of contradictions. Crowded cities yet low noise, high tech buildings and gadgets yet rural tranquility. If we are not driving a Japanese car then we are almost certain to have some electrical items that are made in the far east. Japan is the most westernised country in Asia yet its values and beliefs were developed from a feudal system. This largely evaporated in the 20th century, especially after the end of World War 2.

The popularity of golf owes much to Japan’s dynamic economy and today there are about 2,400 courses, the vast majority being of 18 holes. Driving ranges outnumber courses and driving in around the outer Tokyo area, it is not uncommon to see ranges of only 100 m in length. These are crammed into urban spaces with extensive netting to protect surrounding areas, housing & businesses. Most have electrically operated sides, that allow the netting to be lowered when typhoons are present. Some also have vertical over-hangs, thereby even the most determined or errant shot never leaves the confines of the range. Some of the larger venues are triple decked with automated ball dispensers now fairly common. Balls are sold on an individual basis and costs vary depending upon location, but 50 will cost at least £2.50. The modern ranges have cool air blowers that are a welcome relief during the hot and humid summer when temperatures are constantly above 35 Celsius. For many avid golfers, ranges are often the only form of golf available due to the high costs of membership and the proximity of golf courses to Tokyo and Osaka for example.

Travelling around Japan can be a daunting exercise since both roads and streets have no names. Road maps are in scarce supply but fortunately many taxis and most new cars are fitted with satellite navigation, which in Japan is a virtual necessity. For visiting golf courses, it is nigh impossible to reach your destination without one and all are programmed in Japanese only! If you can’t speak or read Japanese then an interpreter come guide is a must.

Although golf has been played in Japan for most of the 20th century, it is only since the dramatic rise in economic growth of the 1960’s that golf development began. Prior to 1960 there were only 300 courses. The main surge in construction took place during the 1980’s before coming to an abrupt halt around 1992 when the bubble burst and the economy went into free-fall. Following the collapse of the real estate market, the Tokyo Stock Exchange lost 75% of its value in 18 months. Prior to that point in time, golf club membership was exclusive and seen as an investment as well as a means of doing business with other like-minded colleagues. This also fuelled speculation, which drove prices up even higher. Paying £100,000 for a membership was fairly common plus an annual subscription of over £2,000 meant that only the wealthy could afford to play golf. Today, typical costs are around £7,500 for membership plus £150 subs. However, a green fee is still required and this costs around £30. A caddie, usually always a female, will cost another £15. A visitor or non-member will pay around £100 for green fee, so although considerably cheaper than over a decade ago, golf remains an expensive game in comparison to most of Europe. Approximately 30% of all play is membership with the remaining 70% being from visitors.

Many of the courses built during the last boom in construction were of American design and are generally of a high standard. However it is some of the clubhouses that have to be seen to be believed. Many are palatial in size with ornate décor including large sunken baths. Extensive and colourful landscaping was also the norm since the Japanese have a love of trees and shrubs, particularly the flowering variety. A couple of the courses I visited also had mini-sized stadiums sited high above the 18th green. This presumably for large numbers of fellow members to enter into raptures of applause for witnessing the winning putt being sunk.

UK golf in comparison, is relatively cheap and it is the availability and costs of suitable land that makes golf so expensive. The further up the mountain, the newer the course, which is not too dissimilar to Spain’s east coast.

The financial collapse of many golf clubs was not just restricted to Japan. Many Japanese owned courses had to be sold off in order to recover part of the debt. Today, the banks own many of the clubs in Japan and it is they who are the main operators via golf management companies. In many instances, the debenture holders only recovered around 5% of their investment and some harsh lessons were learned on economic sustainability. The last word carrying a certain ‘ring’ in today’s economic and environmental climate.

As other countries in the Far East such as Korea start to develop destination resort courses, the experiences in Japan have been noted but it still appears to be ego-driven by wealthy individuals. In the coming years, it will be interesting to see if countries far nearer to home such as Ireland, Spain & Dubai will suffer a golfing recession as developments there continue unabated and are becoming more dependant on selling properties, often at an inflated price. The question of available water is also one for future concern although probably not in Ireland.

Next month’s article will look into the various challenges and standards of managing golf courses in Japan.
Water supplies are drying up across the country and millions of us face a summer of water rationing. With predictions of the worst drought in a century and orders being imposed in England and Wales, hopepipes and sprinklers have been banned in many areas. As our lush courses begin to turn yellow, Melissa Toombs, delves into the affects of the drought and asks, what steps can be taken to prevent our courses from drying out?
Modern irrigation technology and practices can cut water consumption and costs substantially

Improving the efficiency of your irrigation system is one of the most effective steps course managers and greenkeepers can take in overcoming the special challenges thrown up by drought conditions.

An aging or poorly maintained irrigation system will not be as efficient as new technology and practices allow.

For example, nozzle efficiencies have improved 10 per cent or more in the last 10 years; while computerising a non-computerised system can result in another 15 to 25 per cent in efficiency savings.

In itself, a 15 per cent more efficient coverage pattern from upgrades in sprinklers, nozzles, spacings and so on, can reduce water costs by as much as 15 per cent - and save 15 per cent of the cost of electricity needed to pump the water, too.

Likewise, if it’s been more than two to four years since your irrigation control system was installed in new construction, or updated, it’s likely a system update would see you enjoy significant, measurable improvements in your irrigation efficiency.

New control system technology further minimises consumption of water, and electricity - as well as optimising the look and playability of your course. Fully automatic systems have a central controller that allows greenkeepers to adjust when, where and how much water is applied.

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What is a Drought Order?

Drought orders apply only to water providers. An order from the Environment Agency, means a water board can restrict their output to conserve reservoir stocks. It also means, they can ban local authorities from watering parks, gardens, golf courses, cricket pitches and other sporting venues. It makes no difference to what consumers are allowed to do when an area has a hosepipe ban.

Water Woes

More than 13 million people in London and south east England are already under a residential ban on using hoses or sprinklers to wash cars or water lawns. South east England will be the worst hit by the drought, but the south west, Midlands and Wales are vulnerable too.

Although there has been a lot of rain over the past few weeks, that won’t make a significant difference to the drought. The Met Office say it’s the winter rains that are needed to replenish the water aquifers and the last two have been dry. Winter rain allows water supplies to recharge. Rain in December seeps into the ground, but rainfall in spring and summer tends to evaporate or be sucked up by trees, plants and flowers.

Parts of southern England have had the two driest consecutive winters since 1920-22.

Figures released by the Met Office show that south east and central southern England have had:

- The driest November 2004 to January 2006 in over 80 years, with just 724mm of rain;
- November 2004 to January 2006 was the second driest 15 month period on record;
- 13 of the last 15 months have recorded below the 1961–1990 long-term average, having only 79% of the average, which is 1001mm.

May rainfall figures (up to May 22)

- UK 83.4mm, 26% for this period in the month but not record-breaking - the wettest May was 1967 with 128mm.
- South east and central southern England (where the main issue is) 68.6mm, 31% above average.

For comparison -

THE WORLD'S DRIEST PLACES

<table>
<thead>
<tr>
<th>Place</th>
<th>Location</th>
<th>Rainfall in Millimetres/Inches</th>
</tr>
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<tbody>
<tr>
<td>Dry Valleys</td>
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<td>None in 2000 yrs</td>
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<td>Arica Desert</td>
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<tr>
<td>Sahara Desert</td>
<td>(parts of) North Africa</td>
<td>25.0 1.0</td>
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<tr>
<td>Lake Eyre Basin</td>
<td>Australia</td>
<td>101 to 152 4.0 to 6.0</td>
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AND SOME OF THE WETTEST

<table>
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<tr>
<th>Place</th>
<th>Location</th>
<th>Rainfall in Millimetres/Inches</th>
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<td>Mount Waialeale</td>
<td>Hawaii</td>
<td>12,344 486</td>
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<td>Cherrapunji</td>
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<td>Sprinkling Tarn</td>
<td>Cumbria, England</td>
<td>6,528 257</td>
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<tr>
<td>North-west Washington State</td>
<td>USA</td>
<td>9,997 118</td>
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</tbody>
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Prospects for rainfall across the UK through the summer months is uncertain, however, it is likely that rainfall will be sufficient to alleviate the water shortages affecting some regions.
One of the requirements of a Drought Order is a total ban on non-essential use - golf clubs fall into this category. Could we see courses close and/or their greens be lost to the drought?

Customer Adviser for Southern Water, Tony Wood, explains: "During the full hosepipe ban in Kent, Sussex and the Isle of Wight, where Southern Water supplies drinking water, a customer cannot use a hosepipe, a pressure washer or a sprinkler, to water a private garden or wash a private motor vehicle. However, it is permissible to use a watering can or bucket to perform these activities; to use a hosepipe to transfer used water from a bath or sink, or to transfer rainwater from a water butt.

"Southern Water applied for a drought order from DEFRA on March 20, to enable us to ban non-essential water use. This application was approved by DEFRA on May 25. However, due to average rainfall in April, and above average rainfall in May, Southern Water shall not be implementing any further water restrictions at this time, but will closely monitor the situation.

"However, if further restrictions are required, these may affect all natural or artificial surfaces used for sport and recreation (including golf courses). A possible restriction on the watering of golf courses may be to reduce the period watering can occur (eg 19:00 - 07:00).

Golf courses with their own water supply are not affected by the hosepipe ban or by any future water restrictions implemented from the non-essential use order.

Anyone flouting drought orders can face a fine of up to £5,000 in magistrates courts or an unlimited fine in the Crown Court. Seven water companies, all in the south east - where shortages are most severe - already have hosepipe bans.

Sutton and East Surrey Water have also been granted a Drought Order by DEFRA. Their non-essential use ban came into effect on May 27, prohibiting sprinkler and hosepipe use for the watering of golf courses and other sports grounds.

At present, the drought problem appears to remain in south east England. However, most of England and Wales has had a dry winter and only northern England has approached average rainfall.

The drought is starting to affect Norfolk and Suffolk, with low groundwater levels and low river flows. Water companies in the east of England are monitoring the situation and preparing to take further steps, to manage supply and demand if the drought intensifies.

With hot, dry weather the drought will spread into other areas. The east of England and the south Midlands are most vulnerable, but reservoir levels in Wales and the south west, could also drop quickly this summer. Northern England is at no higher risk from drought than normal.

Yorkshire Water say there is no water shortage in Yorkshire and their reservoirs are very healthy for this time of year. They are not planning any usage restrictions this year.

Scottish Water say there are no concerns about water levels in Scotland and no plans for water measures. They are currently experiencing between 95 to 100% capacity at their reservoirs. Geoff Aitkenhead, Scottish Water’s Asset Management Director, told me: "There is currently no issue in Scotland with regard to water levels in our reservoirs. Water stocks are at acceptable levels and are of no current concern for Scottish Water. But this does not allow us to become complacent as water users. Water is a valuable resource and it is still advisable to use water wisely and conserve stocks whenever possible throughout the year."

Northern Ireland Water Service have no water shortage and are not planning any restrictions.

Thames Water, who introduced a hosepipe ban in April and supply to 14.5 million customers in the UK, applied for a Drought Order on June 13. Should this go ahead, it could threaten some of this year’s major sporting events such as the cricket test between England and Pakistan at the Oval, in August. Thames Water lose 201 million gallons of water through leaks every day, this is enough to fill 366 Olympic swimming pools.
What the Environment Agency has to say -

The Environment Agency is responsible for protecting the environment by minimising the impact of drought, while ensuring there is enough water for people. The agency ensures that water companies have effective plans in place to maintain public water supplies during a drought, without damaging the environment.

Stuart Sampson, Drought Coordinator for the Environment Agency, told me: "Golf courses need to contact their local water company to find out if restrictions apply (if water is being taken from the public water supply). Or, at the moment there are no formal abstraction restrictions in place (eg if you are using an abstractor licensed to take water from the environment)."

Stuart gave this advice for greenkeepers:

- Is irrigation confined only to crucial areas of play? Set water priority areas to identify those requiring little or no supplementary irrigation i.e. water greens but not fairways and certainly not roughs!
- Introduce regular checking and repair system for leaks, faulty sprinkler heads etc.
- Choose irrigation times carefully; for example avoid irrigating in windy conditions and during daytime.

- Consider harvesting rainwater from car parks/buildings for watering plants.
- Check for and mend dripping taps and water leaks.
- Use drought-tolerant plants and mulch in landscaping areas.
- Grass is very hardy and even if it turns brown it will recover quickly when the rain arrives. Also consider drought tolerant grass varieties for playing areas/course.
- Consider stopping vehicle washing.

Greenkeepers wishing to take more than 20 cubic metres of water a day from an underground source, for example a borehole or well, or from a river or stream, need to obtain an abstraction licence from the Environment Agency. Stuart Sampson said: "There are no abstraction restrictions in place. Most abstraction licences have conditions that will mean the abstractor must stop taking water once a certain level or flow has been reached. - this is to protect the environment. The abstractor should be aware of the conditions."
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- Completely independent analysis and impartial views
- Pump station and mainline hydraulic analysis
- Sprinkler spacing measurement, audit, and precipitation calculations
- Control system / run time analysis
- Water usage and sourcing identification
- Alternative water supplies and winter storage reservoir sizing
- Complete report and recommendations summary

As well as:-

- Full irrigation system design / upgrade service
- Contract document and material schedule issue
- Full site survey and topographical data via GPS / satellite imaging

We operate throughout the UK and Europe

We are full members of the British Turf & Landscape Irrigation Association (with Distinction qualifications)

Contact Irritech Limited on 01823 690216 or e-mail: info@irritechlimited.co.uk

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**MJ Abbott**

Tough Curbs on Water Use

In the wake of drought orders, leading contractor MJ Abbott has noticed clubs are deferring spending on bunker re-modelling projects.

“Clubs are realizing it is vital to look at collection and storage of water instead,” says Nigel Wyatt, Contracts Director.

“This has been marked in the last couple of months.”

Time is of the essence and clubs need to be looking at addressing this issue now, as there are planning implications which need to be overcome. The bidding process too takes time.

Another important aspect is for clubs to know how much water they are applying to their course, as the authorities will want to know this.

“Considering ecological and aesthetic issues, we have been involved in creating water storage facilities at clubs including The Belfry and The Celtic Manor Resort in Wales,” he says.

“Now water storage is on most clubs’ agenda.”

Contact MJ Abbott on 01792 716361, fax: 01792 716892 or e-mail: nigel.wyatt@mjabbott.co.uk

www.mjabbott.co.uk

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**2iC Consultants**

If your club is affected by the drought orders, you need to be looking at all your options.

Yes, a more efficient irrigation system will help, and you should be looking to audit what you do and how it could be improved. But beyond that, most clubs have access to unused water resources.

2iC can show your club how to access these resources and beat the drought orders. Remember, as independent consultants we are not trying to sell you anything except our expertise.

2iC have helped dozens of clubs solve their own water crises through imaginative engineering.

Call us today.

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www.2ic.co.uk

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**Clearwater Pond and Lake Management**

Drought means more than dry greens and parched fairways. It also spells the greater threat of rampant toxic blue-green algae.

Not only an ugly and slimy eyesore on ponds and lakes it can also ruin golf courses if it catches hold in irrigation reservoirs and water retention pens.

Dry, sunny weather and sinking water levels especially accelerate its rapid growth and spread.

The only effective antidote is Clearwater Pond and Lake Management.

Our special formula treatments and controls are failsafe but enviro-friendly.

Nationwide Service.

Instant response.

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**Waste2Water**

The “Drought-Proof” Recycling Wash-Off System

Installing a Waste2Water Recycling Wash-Off System is the answer to ensure wash-off operations can continue, irrespective of the extent of the drought conservation measures.

Our Recycling Wash-Off System reduces water usage by a massive 90+% and is fully authorised for use even in drought restricted areas.

The Drought Orders recently issued indicate that the water usage ban is expected to last for at least 6 months. Regular cleaning is vital for professional equipment maintenance, so don't be forced to compromise.

We can install a system designed for you in no time, including civil construction of your new wash pad.

Contact Waste2Water on 01782 373 878 or e-mail t.earley@waste2water.com

www.waste2water.com

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**Prime Irrigation**

Making maximum use of all other sources of water that may be available could make the irrigation of a sports turf area partially or wholly independent of a local water supplier and possibly free from the prospect of hose pipe bans and water restrictions.

Harvesting water, that would otherwise be wasted, and storing it for use during dry periods could provide a significant contribution to the total water needs of any irrigation system.

Prime Irrigation has many years experience designing and constructing water storage reservoirs, carrying out site surveys and assessments, investigations and negotiating with the authorities to maximise the amount of water available for unrestricted sports turf irrigation.

Contact Prime Irrigation on 01728 668668 or e-mail glyn@primeirrigation.co.uk

www.primeirrigation.co.uk
What the R&A say -

The R&A is responsible for the running of the Amateur and Open Championships, and provide best practice guidance on all aspects of golf course management. What are their thoughts on the drought?

Steve Isaac, Assistant Director of Golf Course Management, R&A, said as far as facts and figures are concerned, then best practice suggests:

Golf should be played on firm and dry surfaces, so over watering is to be avoided.

Turfgrasses can withstand a period of drought without the need for irrigation, i.e. sprinklers are not, generally, switched on at the first sign of dry weather. Some grass species are better than others in this regard.

During prolonged drought, irrigating golf turf should only compensate for evapotranspiration losses, i.e. around 30 mm a week. This equates to approximately 4 mm or 40 cubic metres of water per hectare a day.

The average golf course covers 60 hectares. The vast majority of courses in the UK only water their greens, green surrounds and teeing grounds, approximately four hectares. How much water is used to a 60-hectare field of crops?

Established and mature turf absorbs and retains moisture in its organic profile. Mature turf acts like an insulation blanket, reducing water loss to evaporation from the soil.

Golf course irrigation is, usually, carried out through the night when evapotranspiration losses are at their lowest and accuracy of coverage tends to be least affected by wind.

Irrigation systems should be designed and installed to apply water as efficiently as possible, thus minimising waste.

Automatic irrigation should be used merely to keep grass alive and to keep the soil to naturally receptive areas suitably moist. This minimises the risk of wastage through run-off.

Watering by hand is recommended to top-up areas that may shed water applied through the sprinkler system.

The combination of sprinkler use and hand watering minimises water wastage and produces consistent playing surfaces.

Maintenance practices such as aeration and use of wetting agents are employed to encourage deep rooting grasses and ensure penetration of any water applied, thus minimising the amount of water required.

Course Managers should routinely monitor the health of the turf and moisture content of the rootzone to ensure they only water when it is necessary. Weather stations are often employed to more accurately determine when irrigation is needed.

Globally, golf clubs and their Course Managers are well aware of their responsibility to use water as efficiently as they can and there are many examples of this in relation to turfgrass selection to minimise water consumption, or to facilitate the use of alternative sources, to potable supplies, the use of recycled or ‘grey’ water and the development of grasses and technologies that enable the use of sea water for irrigation purposes.

Further information on water management can be found on The R&A best practice website: www.bestcourseforgolf.org
### TALKING HEADS

Compiled by Melissa Toombs

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Club</th>
<th>Course Type</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bernard Findlay</td>
<td>Head Greenkeeper</td>
<td>Portstewart GC</td>
<td>links/parkland 54-hole course</td>
<td>Northern Ireland</td>
</tr>
<tr>
<td>Steve Evans</td>
<td>Course Manager</td>
<td>Yelverton GC</td>
<td>18-hole course</td>
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</tr>
<tr>
<td>Anthony Davies MG</td>
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<tr>
<td>Iain Barr</td>
<td>Course Manager</td>
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<td>18-hole parkland course</td>
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<tr>
<td>David Wood</td>
<td>Course Manager</td>
<td>Hever Castle GC</td>
<td>18-hole Kings and Queens course</td>
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</tr>
<tr>
<td>Jonathon Scoones</td>
<td>Course Manager</td>
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<td>Championship &amp; standard length heathland</td>
<td>Berkshire</td>
</tr>
<tr>
<td>Scott Young Liddle</td>
<td>Course Manager</td>
<td>Penna Longa Resort</td>
<td></td>
<td>Portugal</td>
</tr>
</tbody>
</table>

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**Are there drought orders in place in your area, or are there some threatened?**

- **In Northern Ireland**, we have not shared the same severe drought conditions as southern parts of the UK but that is not to say that we do not get long periods of dry weather during the summer months. There are no drought orders in place or threatened at this time.

- **In Devon**, there are no drought restriction orders at the moment although it has been well publicised that the situation could change if we don't get significant rainfall. (140mm last week!)

- **In Cheshire**, there are no drought orders in place and not likely to be.

- **In the west coast of Scotland**, we are just short of 500mm of rain so far this year at the end of May and inland towards Glasgow gets a fair bit more than Largs.

- A drought order was put in place by our water company on May 27 and will last until at least November.

- Thames water have applied for a drought order although our area (Thames valley) is not covered by it, because we have had slightly higher rainfall than London. If there is going to be one we will expect it by about August.

- So far there hasn’t been any drought orders this summer, but last year in the Algarve and for the rest of the country there were drought orders.
What provision does your club take to ensure a regular water supply?

The DoE is currently developing proposals for new legislation, to introduce a system of licensing for water abstraction. However, there is currently no water abstraction licensing required in Northern Ireland. Consequently, we use three sources of water for irrigation: On course water feature (approx 6000m³ fed by hand drainage and used as a last resort. Borehole and mains water. These water sources can be held in a 300m³ reservoir for use as required.

We have just installed a new 130,000 litre holding tank to replace the old one which only held 55,000 litres. This is fed by mains water although we are currently exploring the possibility of installing a borehole.

The club extract the irrigation requirements direct from a stream that runs through the course and have done so for the past 70 years.

Our irrigation system is supplied from a pond. We have a Borehole to back up the pond if it can't sustain itself naturally.

Fortunately we abstract from a stream into leakes on the golf course. However we are limited to 18,000 m³ per annum for 27 holes. The abstraction licence has certain conditions attached preventing us from abstracting at certain times when river flow falls below a certain level downstream from us. We have not been allowed to abstract so far this year, so have to rely on water stored.

The water that irrigates the course is provided from a dam called Arade near Silves (nearly 40%) and the other 60% comes from wells. The water that comes from the second source is blended in because it is very high in salt content and we need to diminish it. We maintain our lakes for each second source is blended in because it is a pond. We have a Borehole to back up the pond if it can't sustain itself naturally.

Have you changed the way you have utilised your water resources recently, in light of climate change talk?

No, at Portstewart, which is predominately links, I take a minimalist approach to irrigation. The aim being to keep the grass alive rather than lush, green and stripy, the results of such a policy are firm fast playing surfaces where fescues predominate.

Up until the spring of this year we used to water greens and tees with a tractor and bowser. Stage 1 of a new irrigation system was installed last summer (05) consisting of a 125mm ring main branching off to a valve box at the greens, a set of pumps and a holding tank. This will allow us to hand water the greens in a couple of hours as opposed to a couple of days with the old system. Automatic irrigation is in the pipeline (forgive the pun), but not for a fair few years yet.

I have not changed my view on water requirements in light of drought problems as I have always adopted the view of using water sparingly, more so to encourage deeper rooting.

SEPA are introducing Abstraction and impoundment regulations in Scotland this year and I suppose it has got me to think more about water. Being a traditionalist with a minimal water view anyway and all the sustainable golf course hype, I will use it to assist me in further reducing my use of irrigation.

As we are limited to how much we can abstract we always water as efficiently as possible making 2006 no different from any other year. This includes a well maintained irrigation system, the use of wetting agents and aeration to improve root development. Hand watering is also very important. In fact this year we have not irrigated yet.

Yes, By using a more regular wetting agent application we have seen quite a reduction in irrigation to greens - almost half in fact.

These last summers in southern Portugal and in the whole of Portugal, have been demanding in terms of water consumption but we only apply the water volume that turf needs to grow or even less to replenish the water necessities of our turf. Our fairways are Bermuda Tifgreen 328, so they don't need to be irrigated every day (in the summer, day in day out).

How would a significant reduction in water usage affect your course?

I feel we have the species in place to cope with periods of drought and we have irrigation for greens and tees only and none for the fairways. In 2002 we built an additional 9 holes to one of our courses. The greens were built to the USGA spec in terms of rootzone etc. The greens were originally sown out with bent and fescue, but suffered a take-all attack. I decided not to water and today these greens are 95.5 % fescue and easier to maintain (at 6mm) than many of our older greens.

Not that much really. Yelverton is quite unique in the fact that we have never applied much water to the greens. This is purely down to actual time taken to fill the bowser, take it out to the greens and apply the water; bring the bowser back and fill up again - 4 hours to water 6 greens @ 600 litres per green.

Up until this year, 3 holes are Bermuda Tifgreen 328 and the others are Bermuda Tifgreen 340.

There would be little difference to the course upkeep or condition if restrictions were enforced.

A significant reduction for us would probably mean only hand watering as we only use the sprinklers very occasionally. 9 years out of 10 that would be sufficient to service our course as I advocate minimal water, but the once in every 10 year drought we normally get would see the fairways burn up, but grass has a great power of recovery when the rain comes. It would probably have no long term effect.

The greens and tees are very prone to drying out so it could become a major problem. Our course management policies would have to adapt.

We are a 6 year old course, with very undulating (David Williams design) sand greens. Last year we lost irrigation for 3 weeks. In the end we lost about 30% cover to greens and tees. Luckily the fairways just held on. I dread to think what will happen if/when this drought order is enforced it will have a massive effect on this course, and to our industry.

I think if we reduced the amount of water volume applied to the turf, fairways would become yellow and the board and members would start making complaints about the course because it was less green. They are not accustomed to fairways resembling those in United Kingdom and the board is demanding on having lush turf.

Are you starting to amend your long term thinking towards course management as a result of water becoming an ever more precious resource?

I consider myself very lucky to be greenkeeping in a part of the world where water shortage (to-date) is not a problem. However, I have experienced drought conditions and have been constantly amazed at the ability of fescue species to recover after prolonged drought. Maybe amendment to thinking should come through the expectations of the golfer - Was it that said you don't play golf on colour?

The use of tried and tested wetting agents is very important at our club and we are constantly monitoring new products that are becoming available. There is also the constant battle to control poa together with a regular over seeding programme using bents and fescues. This has been part of our course management policy for some time now.

My only reaction to water shortage in the future is to increase further, aeration on the golf course. A deeper rooting system will find the necessary water supply needed to survive.

Fortunately we abstract from a stream into leakes on the golf course. However we are limited to 18,000 m³ per annum for 27 holes. The abstraction licence has certain conditions attached preventing us from abstracting at certain times when river flow falls below a certain level downstream from us. We have not been allowed to abstract so far this year, so have to rely on water stored.

Our water is supplied by borehole. It goes down about 90m into chalk and we extract 22 m³/hr. We have irrigation to greens, tees, approaches and fairways, about 400 heads.

Following last year's disaster! We have been over seeding, with Incident, have maintained a height of cut at 5.5mm and are vetching and toppers (800kg/ha) on a fortnightly basis. We need to pick the pace up for a complete full double cut and roll. We are doing this to try and give the fescues a chance and its actually working quite well. We are getting really good feedback from the members! Looking long-term we have identified the need for larger water storage, and are planning to extend our irrigation lake - I want to quadruple it.

In terms of course management in the Mediterranean zone and dealing with this course, I am aware that we need to apply the resource water with a lot of criteria as the quality of the water here in the south is very bad (high saline content). In the future I believe desalination plants for certain courses will be needed in order to diminish the consumption of water from the dams needed for domestic use.
What preventative steps can I take?

Michael Shaw from the National Golf Clubs' Advisory Association says that golf clubs can minimise the disruption to their courses with a little careful planning.

"Whenever the threat of a hosepipe ban rears its head, Golf Club Managers and Greenkeepers tend to panic. Everyone, including members, has to be sensible and bear in mind that with the British weather it is simply not possible to have Augusta style courses throughout the year."

Michael says clubs should follow these simple steps:

1) Check the exact details of the drought order. It might just ban hoses but not sprinklers, and an order wouldn't normally apply to bore holes or water saved and recycled by the club. Once a drought order has been granted then the relevant water authority must inform its consumers either by post or through the local press as to the extent of the restrictions being placed upon them.

2) Meet your greenkeeper and agronomist. Make sure you discuss the situation, including the worst case scenario, and work out an plan action. This might include reducing the size of the greens or not dewing the course each morning.

3) Brown isn't a problem. Accept that keeping the grass alive is the one overriding issue. This doesn't necessarily mean having it a beautiful green colour the whole time!

4) Contact your neighbouring water authority. It might well be that your neighbouring water authority doesn't have a ban in place. Most are happy to sell their waste water but bear in mind the storage issues.

Regarding the vexed question of whether or not members can claim a refund for the days on which they are unable to play because the course is out of commission, Shaw is adamant:

"Clubs can rest assured that members don't have a leg to stand on - although clubs try their utmost, no club will ever guarantee that a course will be fit for play 365 days a year. Given the British weather, this would be madness!"

What would you do?

Desperate times call for desperate measures.

Billy McMillan, Greenkeeper for Tyrrells Wood GC in Leatherhead, kindly took the time to tell me how the golf club - recognised as one of the finest golfing venues in Surrey - was coping, since their water supply was cut on May 27.

As soon as Sutton and East Surrey Waters Drought Order, (restricting non-essential use of water), came into effect, the first thing that Tyrrells Wood did, was inform membership. Billy explains:

"We made membership aware of the situation and explained that it would be a tough year ahead. " Billy, who described the drought as the most disastrous to happen to golf courses in the south east in decades, continued. "We put a contingency plan in place and prioritized the greens, but this in turn causes stress factors with the tees. We have employed good greenkeeping. Our cutting frequency has gone down, therefore the grass is longer needing more top dressings.

Tyrrells Wood are relying on their borehole for 45% of their water, should the flow rate in the river Nole go below a certain level, then the worry is that their abstraction licence may be cut by 50%.

Billy explains that the fact of the matter is: "Should water be stopped, grass will die." Drastic measures are being considered if the drought intensifies, the main one being buying water. At present the golf club pays Sutton and East Surrey Water 97p per cubic metre for water, should the club buy "grey" water - water that comes out of sewage works or water that hasn't passed sufficient tests to become drinking water and is therefore not fit for human consumption - they will have to pay over 20 times the market value at £22 - £25 per cubic metre.

Billy's brother Ian McMillan, Course Manager at Walton Heath GC - who recently hosted the US Open Qualifier - in Tadworth, Surrey, has recently bought two tankers and is training staff to ferry water from another resource.
and pedestrians, this new type of grass was laid on Real Madrid's 6in root system, passed the test this season at Ipswich Town's Portman Road.

Developed in the scorching Portuguese climate, Xeris grass, with its 3ft gin root system, passed the test this season at Ipswich Town's Portman Road.

Requiring less watering and able to withstand heavy usage by vehicles and pedestrians, this new type of grass was laid on Real Madrid's football pitch and has been tested on various golf courses. Suffolk based Sovereign Turf, developed Xeris south of Lisbon, where temperatures can reach the high 30s and rainfall is very low.

Zeba, a starch based polymer, claims to improve soil moisture retention and water availability to the roots of grass plants. Environmentally safe, this product is made from corn and biodegrades over 12 to 16 months.

Zeba can cut watering needs for a year, by capturing water as it enters the soil and preserving it for plant use. It can absorb more than 400 times its weight in water, helping greenkeepers to make the most of soil moisture and reducing plant stress caused by heat and limited water.

For more information visit www.logica alliance.co.uk

BIGGA bulletin board - www.bigga.org.uk

Boreholes and irrigation water have both been hot topics on the BIGGA members bulletin board recently, so I feel it's only right to discuss these alternatives in view of the drought.

The period between February and October last year was the driest on record and this has resulted in renewed interest in new and upgrading irrigation systems on our golf courses. While the general level of irrigation provision on UK golf courses has improved significantly, there is a need to make better use of these systems.

As discussed earlier, greenkeepers wishing to take more than 20 cubic metres of water a day from an underground source, for example a borehole or well, or from a river or stream, need to obtain an abstraction licence from the Environment Agency. The agency has the power to cut existing licences and to decline new bore hole drillings. While boreholes are a dependent option for water supplies, it's important to take into consideration the cost of setting up the abstraction, this can be hundreds of thousands of pounds, but if droughts become a regular occurrence this is an important option to consider.

Reed bed treatment systems have grown in popularity in recent years, although they have been around naturally for a considerable time. They can be built as a complete system, with say some form of primary treatment to remove the gross pollutants, followed by a reed bed treatment system. There are two types of reed bed, namely a vertical flow and horizontal flow system.

Reed beds are proven to be very effective at removing toxic elements from water, but on the downside, these systems require a large land area for correct treatment, and this needs to be taken into account when choosing the system. Anyone wishing to install a reed bed needs to obtain a discharge licence from the Environment Agency. On the upside, reed beds prove to be much cheaper than a waste to water system.

Another viable method for re-using and filtering water is Sustainable Drainage. SUDS (Sustainable drainage systems) are made up of structures built to manage surface water run-off. SUDS provide treatment for surface water, using the natural processes of sedimentation, filtration, adsorption and biological degradation. Sustainable drainage systems benefit from managing runoff flow rates and protecting or enhancing water quality, while also, being sympathetic to their environmental setting.
Is desalination the answer?

Desalination is a process that removes dissolved minerals (including, but not limited to, salt) from seawater, brackish water, or treated wastewater. In the event of extreme drought, the ability to supply water through desalination is an important, non-rainfall option.

Of the more than 7,500 desalination plants in operation worldwide, 60% are located in the Middle East. The world’s largest plant in Saudi Arabia produces 128 MGD of desalted water.

In contrast, 12% of the world’s capacity is produced in the Americas, with most of the plants located in the Caribbean and Florida. To date, only a limited number of desalination plants have been built primarily because the cost of desalination is generally higher than the costs of other water supply alternatives available (e.g., water transfers and groundwater pumping).

However, as drought conditions occur and concern over water availability increases, desalination projects are being proposed. A £200m desalination plant was to be built in London, it would’ve been the first of its size in Britain and could have rivaled many in the Middle East. It could have provided water for the 900,000 people expected to move to the capital within 25 years, and be a back-up in case of emergency.

London’s water supply is fragile and with an ever-growing population, Thames Water are concerned that unless a desalination plant is built, re-growth will be threatened.

Even if a drought only occurs every 20 years, this could lead to standpipes and water rationing. Mayor, Ken Livingstone has decided to block the plant, but Thames Water are appealing against his decision. So it seems there are steps that can be taken, to try to prevent drought becoming an increasing problem. We must ensure that everyone understands what an important and precious resource water is, and make sure that our golf clubs and greenkeepers are well prepared for dry summers.
Top Tips

- Reduce or eliminate nitrogen fertiliser - Nitrogen overly promotes leaf growth, at the cost of the roots. Plan on fertilising in the fall when top growth slows down and root growth increases. Use a slow-release fertiliser, if possible.
- Avoid herbicides - Most weed killers also reduce the vigour of grass roots.
- Reduce thatch and compaction - Aerate early in the year so moisture and air can reach the roots as easily. Thatch can act like a sponge, and compaction will increase runoff.
- Sharpen the mower blade often - Dull blades will shred grass and greatly increase water loss.
- Mow less or when it's cooler - Grasses lose moisture after every mowing, but less is lost if you mow when the weather is cool.
- Mow as high as possible - Taller grass promotes deep rooting and shades the soil.
- Leave clippings, not clumps - Returning grass clippings will add moisture and nutrients to a lawn, while providing a mulching effect.
- Reduce traffic on the lawn - Try to stay off the grass, especially during the heat of the day.

When you do irrigate, make sure you use conservation practices:
- Water late at night or early in the morning - taking advantage of cooler temperatures and less evaporative losses to afternoon winds and hot sun.
- Water infrequently and deeply - this encourages roots to go deeper where moisture remains available for longer periods of time.
- Let the grass go dormant naturally by withholding water, except for 1/4-inch every four to six weeks, this will keep the crowns hydrated and ready to green up when moisture becomes available.

Watering plants:
- Gardens consume an enormous amount of water. A sprinkler can use as much water in an hour as a family of four uses in a day. They can actually damage your plants. Choose trickle systems, which can work from a water butt without mains pressure and avoid the heat of the day.
- Rainwater is better for plants anyway. Collect it from your roof with a rainwater diverter and water butt.

For further advice on the drought, contact:
The Met Office: 0870 900 0100
Email: enquiries@metoffice.gov.uk
DEFRA: 08459 33 55 77
Email: helpline@defra.gsi.gov.uk
Environment Agency: 08708 506 506
Email: enquiries@environment-agency.gov.uk
Visit:
www.beatthedrought.com
www.water.org.uk

Water Authorities:
Southern Water: 0845 278 0845
Scottish Water: 0845 601 8855
Yorkshire Water: 08451 24 24 24
Water Direct: 0845 3451725
South Staffordshire Water: 01922 638282
Severn Trent Water: 0121 792 4000
Thames Water: 0845 9200800
Sutton S> East Surrey Water Plc: 01737 772000
Anglian Water Services Ltd: 0845 7919155

Wanting to improve your water usage?
Ken Richardson, Education and Training Manager for BIGGA, will be holding a two day workshop during Harrogate week entitled: Water usage on the golf course. In addition to this, a 1 day Drainage Workshop and a seminar on Water usage in amenity turf, will also be held.

For further details check out our website: www.harrogateweek.org.uk or contact Sami Collins at sami@bigga.co.uk

Help is at Hand
McPherson Ltd, a large tanker haulage company based in Scotland and northern England, has the facility to supply "non-drinking" water, to organisations.

Golf clubs that are affected by water restrictions can use their fleet to transport water from Scotland or more local sources, such as the Oxted spring water supply in Surrey. The company can deliver into customer storage tanks or leave their tankers on site, to swap over when required.

- 22,000 litre tanker = 10p per litre
- 28,000 tanker = 7p per litre

The above prices are estimates based on transporting water from north Scotland to south London.

Contact Graham Dixon, Contract Manager, McPherson Ltd, on: 0161 886 3540 or email: gdixon@abn.co.uk
How To Squeeze Out The Last Drop

Roger Davey, of independent irrigation consultants Irritech, works closely with Toro. He discusses how good water management can help golf courses to avoid running dry in times of drought.

With all this talk of drought, there is a real danger that sprinklers will be banned on golf courses, but by putting good water management programmes in place, greenkeepers and golf course managers can ensure water supply continuity for the foreseeable future.

The volume of water used by golf courses varies immensely from course to course. Factors such as construction of greens or tees, the area to be irrigated, aspect of the site (altitude/links course, etc), management techniques (and manager!), as well as the age, type and efficiency of the irrigation products that apply the water, all have a bearing and are crucial in water management.

So where can we get water from? Sources of water for irrigation can be generally classified as follows:

Mains potable supply
Supplied by the water company or provider. Costs vary throughout the UK, but average approximately £1 per cu m (220 gallons is 1 cu m of water). This is generally a good quality supply of water. However, in times of water shortage the first casualties are those that are not 'essential' users - and that means those with sports turf areas and golf courses.

Borehole supply
Water is abstracted from below ground via a borehole pump either during the summer, the winter, or all year round. This is subject to an abstraction licence issued by the Environment Agency. Water quality needs to be monitored regularly and costs can be a fraction of mains water (water taken during the winter months is stored in a water storage reservoir for summer use).

Surface water abstraction - streams or rivers
As with the borehole, a licence is required. Costs are minimal and, when abstracted in the winter, water is taken at times of excess to be stored in a winter storage reservoir for summer use.

Treated sewage effluent (TSE)
Recycled water from sewage treatment works or the golf club's own treated sewage system. This must be solids-filtered and passed through an ultra violet filter prior to irrigation system use. The water must be tested regularly and a detailed management risk assessment undertaken (this applies to the storage and use of all water).

Grey water, roof run-off and surface run-off
Ecologically a very 'friendly' way to catch and utilise water. However, large water storage areas are required as water can be obtained only when it rains - when irrigation is required surface run-off is not available, because it has not been raining - again the topic of winter storage looms!

Of the above sources (specifically mains water, borehole and surface water abstraction) permission must be granted by the provider and the Environment Agency for the use of water for spray irrigation. However, if, for example, usage is less than 20cu m per day from a borehole, an abstraction licence is not required. In many cases 20cu m will be enough for emergency irrigation if the end user, and irrigation system, is efficient. Prior to drilling a borehole for this flow, permission must be sought and granted from the Environment Agency.

Winter storage reservoir
This is the term often used to define the site used to store water gathered from sources such as surface run-off and boreholes during winter months. The correct siting of water storage resources is paramount. For example they should not be an integral part of the 18th hole, as by the end of August, having served its purpose, the reservoir will become an eyesore as levels will have fully dropped.

Winter storage should ideally be sited at or in an area that is not in play, can be easily accessed, allows the supply of power effectively and easily, and can provide an area large enough to store the required volume. Always design a reservoir based upon seasonal usage and not total storage volume, but effective storage volume! Many reservoirs will require lining, and all will require planning permission and Environment Agency approval for filling. But once constructed, it will provide the club with a reliable source of water throughout the irrigation season.

So, now that we have it, or know where to get it, how do we make the most effective use of it?

The approach is multi-faceted and no one rule is golden. However all good irrigation systems depend upon:
• Accurate and effective application of water through evenly and accurately-spaced sprinklers that produce a uniform coverage. In simple terms - sprinklers that place water where you want it, when you want it.

As always technology helps - today’s sprinklers have cutting-edge nozzle technology and nozzle angle adjustment. However, even the best sprinkler selection will not work effectively and provide a high coefficient of uniformity unless correctly spaced. This means head-to-head coverage - a sprinkler with a radius of throw should be spaced at no more than 20m from the opposing units when on a square spacing.

• Know your water requirements - ask 100 turf managers how much water they put on during a night and 80 will tell you eight minutes! Minutes means nothing - millimetres means everything.

The calculation of required water per night is simple and based upon the volume of water lost during the previous 24 hours. This can be measured either by practical means (evaporation pan) by formulae calculation, or by automatic means, such as a weather station linked to a PC-based control system.

This water application calculation is vital in conserving water and ensuring that water is not wasted, and, when used in conjunction with a water balance sheet, considerable savings are made.

• Control your water application - water automatically during the hours of darkness when water can percolate before it is evaporated; use multiple programmes to allow water to infiltrate and prevent run-off; use a PC-based control system which is essential as it allows multiple starts each cycle and water volume can be recorded.

• Prevent wastage or leakage, repair all pipeline leaks and weeps, and isolate areas that are problematic. Upgrade the mainline pipe network to provide a trouble-free supply.

• Ensure that all sprinklers are pressure regulated, either as electric valve-in-head units, or that the solenoid valves controlling the sprinklers are installed with a pressure regulator.

• Audit and appraise your sprinklers (or have the system audited and appraised), calculate actual run times and application rates according to the actual sprinkler spacings and nozzle flows and pressures.

• Seek to plan water usage; predetermined irrigation strategies rarely fail. This means a known volume of water over a known period at a known application rate.

• Emergency sourcing of water - in theory if the irrigation strategy has been executed, this should not be required. However if an emergency supply of water is required the irrigation system water usage calculations and run time and evapotranspiration calculations per area will be invaluable to determine how much water is required, and when.

Emergency sources of water may be those such as imported tankers of treated sewage effluent, or water purchased from other users (such as farmers) whose irrigation cycles are somewhat different to golf course requirements. For some agricultural enterprises, the irrigation system is finished by mid to end of July. All sources of water should be tested upon delivery or be delivered with a test certificate. This can and will affect the fine turf management regime and the operating risk assessments.

Other regimes, including adjusting cutting heights, the use of wetting agents, prioritising irrigated areas, and informing the end user (the golfer) are also paramount.

Asking questions internally often helps to appraise the issue. How much water do I need per area, per day, per week, per annum? Can the infrastructure then apply this when I really need it to? How can I purchase extra water if the volume required or used by the system is not known?

In order to have a reliable irrigation strategy, the end user must have in place the above items. When developing and/or upgrading an irrigation system, this can take up to two years to put in place, but the ability to apply water when it is required accurately and efficiently is a huge management tool and, as with most other things in life, you only get out that which you put in - or in this case, on!

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