AS WE ENTER THE THIRD DROUGHT SUMMER it is beginning to dawn on us that water is no longer the inexhaustable resource it once was and the phrase “spending money like water” is no longer relevant.

To examine the implications of the prolonged, perhaps indefinite, water shortage Greenkeeper International asked four experts from the irrigation field to take a look at the situation and explore possible solutions.

Giles Wardle, who has written for the magazine before and who is an independent irrigation consultant; Roger Davey of Ocmis Irrigation (UK) Ltd; Graeme Francis, of Toro Irrigation Ltd, and Richard Pocock, of Watermanation Sprinklers and Controls Ltd have each produced an excellent examination of the situation.

The efficient use of water

Why and how we should conserve a finite and valuable resource. By Giles Wardle BSc. MSc, MI AgrE.

We have, apparently, just experienced the driest 20 month period since records began. As the demand for water increases and its supply seemingly diminishes, competition for this essential resource will become more heated.

The consumption of water for irrigation by agriculture, horticulture, amenity and sports turf combined, comprises less than 2% of total water consumption. The use of water for irrigation pales into insignificance when compared to domestic and industrial use. So why does irrigation get disproportionate attention and criticism in the media?

The reason is that while the annual proportion of water used for irrigation is small, the consumption of that water is concentrated in the summer months, when supply is at its lowest.

Long term weather forecasting is fraught with difficulties. There is, however, a generally accepted view by meteorologists that the climatic trend in the British isles is that of increased temperatures, hotter and drier summers, more frequent droughts but not necessarily less average annual rainfall. The trend, we are told, is towards wetter winters and longer and drier summers.

Irrigation therefore is set to feature still more prominently in the water debate. Irrigators do not have a very good public image. This, whether it is deserved or not, needs to be improved if irrigators are to be listened to in the debate. This can be done by showing that irrigators are using this valuable resource in a responsible and efficient manner.

1. Winter Storage of Surface Water

On the face of it a simple solution. The Environment Agency is encouraging the construction of reservoirs for storage of winter water and look upon this favourably when awarding licences. The messages is when water is plentiful “grab it while you can”. Once you have stored this water it is yours to use, as and when you please. Farmers see the advantages in this, as it avoids having their licenses revoked in the middle of irrigating their potatoes. There has thus been a boom in the reservoir construction industry... in agriculture.

But this has not necessarily been the case for the golf sector. Farmers generally have a large area of land to find a suitable site. Where golf clubs are concerned land is at a premium. So why not incorporate a lake around the course and disposal of the excavated material.

If there is a suitable site then the construction of an impounding reservoir is more cost effective as the cut and fill can be balanced to avoid having to import or dispose of earth.

Reservoirs/irrigation lakes can also add to the environmental value of the golf course and serve as a valuable wildlife habitat, if designed and constructed in a manner which incorporates a lake around the course and disposal of the excavated material.

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2. Irrigation Scheduling

The best irrigation scheduler is the greenkeeper/irrigation technician. There are many tools at his disposal in order to perform the task accurately.

- Weather stations: Visit a golf course in Florida or California and you will invariably find the golf course has its own weather station with software to calculate the evapotranspiration rate and a link to the irrigation controller.

- Yes they are expensive but in climates where the irrigation season is nearly all year round and all the fairways are watered, a 5% saving in water consumption results in huge savings in water and energy costs. More than enough to justify purchasing the weather station on financial grounds alone (environmental ones). This is not really the case in Britain, where irrigation is often confined to merely greens, tees and approaches. However on courses with full fairway irrigation the installation of a weather station is certainly justifiable. (see Learning Experience article elsewhere in this issue)

- There are alternative, cost effective ways of irrigation scheduling.

- Balance Sheet Method: This can be done manually, using a computer spreadsheet or purpose written software. This method when properly carried out can give very accurate results. Crop (grass), meteorological, rainfall and irrigation data are used to calculate rates of evapotranspiration and soil moisture deficits.

- This method, however is only as accurate as the data fed in (soil type, rainfall, irrigation etc). The method is really no different to using the weather station above, but the meteorological data is input from the local met station

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This may be the case in the not too distant future, as the pressure increases on the water companies, those golf courses with "mains" water feed irrigation system may need to ensure that every drop is accountable. Those, however, with existing abstraction licences and storage reservoirs on no harm by ensuring that each application of water to each green, tee, approach and fairway is exacting and precise. The Environment Agency is, and will as time progresses ensure as far as is practically possible, that water abstraction from natural ground water reservoirs is used to its utmost effectiveness by limiting amounts/periods of abstraction and implementing time limits/review periods on abstraction licences.

Savings in water (be the water from a borehole, winter storage reservoir or mains supply) will increase the long term cost efficiency of the golf course, by reducing leaks or over irrigation it is possible to reduce pumping costs and water charges. With mains water costing approximately 70-80p per cubic metre and an average golf course using approximately 100 cubic metre per night at peak irrigation period every cubic metre of water saved is a financial saving. To this end, today's modern irrigation equipment is armed to the teeth regarding conservation and efficiency, pinpointing exact areas of irrigation.

All existing irrigation systems waste water to some extent, whether through old and leaking pipes, inefficient and ineffective sprinkler heads, too high application rates or unmanageable control systems. All these areas can be improved by today's modern equipment and design capabilities, for example:

- Old UPVC - (glue jointed) under-ground mains can be replaced with 100 metre coils of Medium or High Density Polyethylene jointed at degree of arc in the case of part circle sprinklers.

Upgrading your controller to a PC based unit, will remove the repetitive task of calculating sprinkler run-times and will allow you to program watering on the basis of depth. There are many PC control systems on the market today, of "Uniformity (CU). A CU of 80% is acceptable but ideally a figure in excess of 90% should be attained.

b) The level of control of the sprinklers. The ability to differentiate the sprinkler run times for certain areas to match their individual conditions is paramount. Avoid systems with too many sprinklers grouped to one control station and systems with two solenoid valves attached to one controller station.

5. Irrigation Operation, Service & Maintenance

Not all golf courses have well designed irrigation systems, whether through lack of funds, poor design or that the system has been extended and modified over a number of years. If you do not have the funds available to replace or upgrade your existing irrigation system, what can you do to improve its water use efficiency?

Poor uniformity is manifested by dry or wet spots. Poorly uniform systems can be remedied. To this end, today's modern irrigation equipment is armed to the teeth regarding conservation and efficiency, pinpointing exact areas of irrigation.

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Methods such as reverse osmosis and desalination have been successfully used to provide irrigation quality water from the sea.

Importance of encouraging water conservation

To quote Benjamin Franklin, “We know the worth of water when the well is dry”. Contrary to the perception of the British nation being a country with constant rain; the average lower precipitation rates over recent years, combined with the changes in urban and industrial water requirement, have left us no option but to ask ourselves the following questions; “what is water conservation?”, “why do we need it?”, and “what do we intend to do about it?”

“Conservation” is defined as the preservation of the natural environment, and in this case water, secondly, we leave this earth to our children, so let’s leave it in a better state than when we arrived, and thirdly to do something about it we need to adopt some common sense strategies.

• We need more public education and awareness programs aimed at educating the end user in efficient water use;
• We should investigate price structures on water usage that buy “water usage” saving by providing a financial incentive for using water more efficiently, or by encouraging the use of alternative water sources such as reclaimed water;
• We need to improve efficiency within the water system itself, such as ongoing maintenance of irrigation systems, and optimisation of existing systems by conducting irrigation system audits;
• we need to improve system design by getting “back-to-basics” and designing more efficient systems, without going to great expense, and to getting the optimal operating costs in line with irrigation system efficiency.
• In line with the above facts, as a responsible public we must get our irrigation moral codes right if we have any obligation toward our future. The irrigation designer or contractor is not the consumer who pays the water bills. Life-cycle costing is not factored into the decision making process. Instead the irrigation system with the lowest initial cost is often favoured. This quite often leads to disaster, as apples were not compared with apples.

The first time I went to the USA I became aware of why the Apple Computer Company called its up-market PC “Macintosh”. This had always been a mystery because to me a Macintosh was a raincoat but in discussions about apples, when I issued the wisdom that Australians probably ate more green apples than red, I learned that for Americans green apples where not for eating, only cooking. Red apples were for eating and why there was really only one red apple – the Mackintosh.

That observation taught me a very important lesson and that is that when you start making decisions about anything you really need to know everything there is to know about what you are deciding about. Your natural expectation is that irrigation designers keep their information up to date as possible. Certainly some do, but sadly some don’t and equally certainly some “designers” are not truly designers at all, but are merely product salesmen masquerading as designers. The true designer will have a very broad spread of knowledge in a given area, and as will, will have a depth of technical knowledge which takes him past the problems which he immediately has to deal with. He will also know what he does not know but know to whom to talk if he does not know.

Over the years greenkeepers have accumulated a lot of wisdom about what they use and will have options about certain equipment which either they swear by or swear at.

The end result of this is that I have endeavoured to bring some very important irrigation considerations forward for the late ’90s.

Apples may be red or green, but they still need to be apples – not lemons.

Richard Pocock CLIA, MASAE European Contracts Sales Manager Watermentation Sprinkler & Controls Ltd
The future of irrigation

The recent dry weather and the apparent trend towards drier conditions in the UK make adequate irrigation provision more important than ever. Indeed it's the unpredictability of the weather which makes irrigation planning increasingly more difficult. The inevitable result of the drier conditions is that water is being recognised as an increasingly valuable resource.

For greenkeepers there could be some very serious implications, restrictions on using the potable water supply have already been seen, and in the longer term the cost of mains supplied water could go up significantly.

The greenkeeping professional needs to consider long term irrigation planning. This involves investigating alternative sources of water such as boreholes. If the alternative use of water from rivers or streams is envisaged it will only be allowed on the basis that all the course's irrigation water is taken from the river during the winter and stored in a reservoir. In order to know the reservoir capacity, greenkeepers will have to know how to plan and calculate water use and water budgeting, both financial and quantitative, will become a standard course management task.

Effluent water is another potential source as yet undeveloped in the UK. If lakes and reservoirs are being used for irrigation purposes the water in them will have to be maintained and long term solutions such as water aeration will form part of the essential process of irrigation water quality management.

Once a suitable and tenable water source is secured the next stage is to optimise the use of this water. This can only be achieved by having a well designed, well installed, well operated and well maintained system. All of these factors are interdependent and are key to effective irrigation.

While many greenkeepers will not have the opportunity to start with a new system those who are looking for replacement or extension must involve themselves and the other relevant people at the club in a thorough evaluation of what they want, and how to get it. All too often decisions over golf course irrigation are made based around the contract price with little consideration of the longer term economics. Golf clubs must look for, and should expect, to buy not just an irrigation system, but an all round package of products and, perhaps more importantly, services. Long term support from the installer and his suppliers is key to a successful irrigation system.

Investment in the right system will go a long way to offsetting the problems we are currently seeing, but time needs to be taken in selecting that system. Make sure you have enough technical and commercial information to allow an informed view to be created, price is important, but it is not the sole criteria upon which to make a decision about something as complex as a bespoke irrigation system. There is a wealth of experience and expertise in the specialised golf course irrigation companies and advantage of this must be taken.

Control systems, sprinklers and pipes are examples of areas where technology has moved on a long way from the early days. Inaccurate control systems are no longer acceptable, nor are pipe systems which allow significant amounts of water to be lost through joints.

For those not in a position to replace an existing system, correct maintenance and operation need to be the priority. Poorly maintained systems cost more to run and waste water and, as with most things, the breakdown is sure to occur at the most inconvenient time. Pro-active and regular maintenance should be the norm.

When it comes to operation there is much to do in regards to effective watering scheduling. Current control systems allow a high level of flexibility, in not only the amount of water to apply, but also in how it is applied. As an example, splitting the applications up into smaller amounts can ensure that water is not lost through run-off. Combinations of different schedules linked to other turf management programmes can make best use of available water. More consideration of creating a sward with better drought resistance will allow a more consistent irrigation regime.

We will see an increase in the use of products such as wetting agents and soil moisture retention compounds all aimed at optimising water use, but all with a degree of additional cost.

Greenkeeper training with specific regards to irrigation provision needs to be accelerated to the necessary levels.

We must remember that in the future water will be a more valued resource, we within the golf course industry must take responsibility for optimising water use for commercial reasons, and because quite simply without there be no courses to manage.

Graeme Francis
Marketing Manager
TIL Irrigation Ltd

Research surprises

The Golf Research Group has published a new report based on a telephone survey of every golf course in the UK. One of the big surprises was that 34% of them were proprietary – golf in Britain is not as dominated by private member courses as people thought.

Searches of company accounts show that 76% of the new built courses continue to be in financial danger (two years ago 98% of them were in jeopardy).

What's happening to cause this gradual improvement? In part some courses are managing to trade themselves out of trouble, average turnover at the new courses rose a healthy 31% to £776,000. In part the weaklings are being bought by strong hands. Sale of golf properties were at a record level last year, 42 courses sold. The total spent on these purchases was around £80 million.

Certainly this type of money being put into golf is a major sign of investor confidence in the industry. On a more sombre note it should be remembered that these new courses are going for 40p in the pound on their original development cost. Projecting this up, of the £2.5 billion spent on golf development in the 1990s, 60% is likely to end up being lost.

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For further details or if you would be interested in a demonstration please contact Richard Knifton at:

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