



Shamrock

At 1.8mt diameter, with a flow rate of 250litres/min, the Shamrock has 3 sweeping chambers with vortex drains and was originally designed for the purpose of farm effluent treatment by Iris Water Designs, U.K.

This beautifully sculpted and effective large Flowform is ideally suited to Australian dams, due to its strong figure of eight pattern and dynamic vortices.

The fully moveable Australian model will float in your dam, vitalizing and conditioning water in readiness for stock and irrigation.



Clover Leaf

The Cloverleaf is a circular, triple chamber Flowform, with a central inlet and 3 smaller heart shaped outlets, which act as secondary Flowforms, thereby further energizing the water.

The perfect landscape addition to parks, schools, hospitals and gardens. With a flow rate of 70-90 litres/minute, diameter of 870mm and height of 200mm, this Flowform is ideal for court yards and ponds.

The installation and assembly is simplicity itself and it arrives with concrete stand, pump and plumbing included.



Introducing Amphora Fresh Water

The proper storage of drinking water needs to be considered if we wish to obtain the optimum vitality and health of water. Water is a life carrier; it is itself alive and needs to be stored properly to allow it to retain its natural condition.

The shape of the Amphora is derived mathematically from the Schauberger Hyperbolic cone by Callum Coats. This beautiful egg will not only maintain the vitality of the contained water, but the finely-tuned porosity and resultant evaporation over the whole outer surface assists in cooling the water and keeping it cool.



Phil Sedgman greeting John Wilkes - pioneer of the Flowform concept

Mission Statement

To provide Flowforms of the highest quality that are easy to assemble and at the lowest price possible, to the people of Australia and the Pacific.

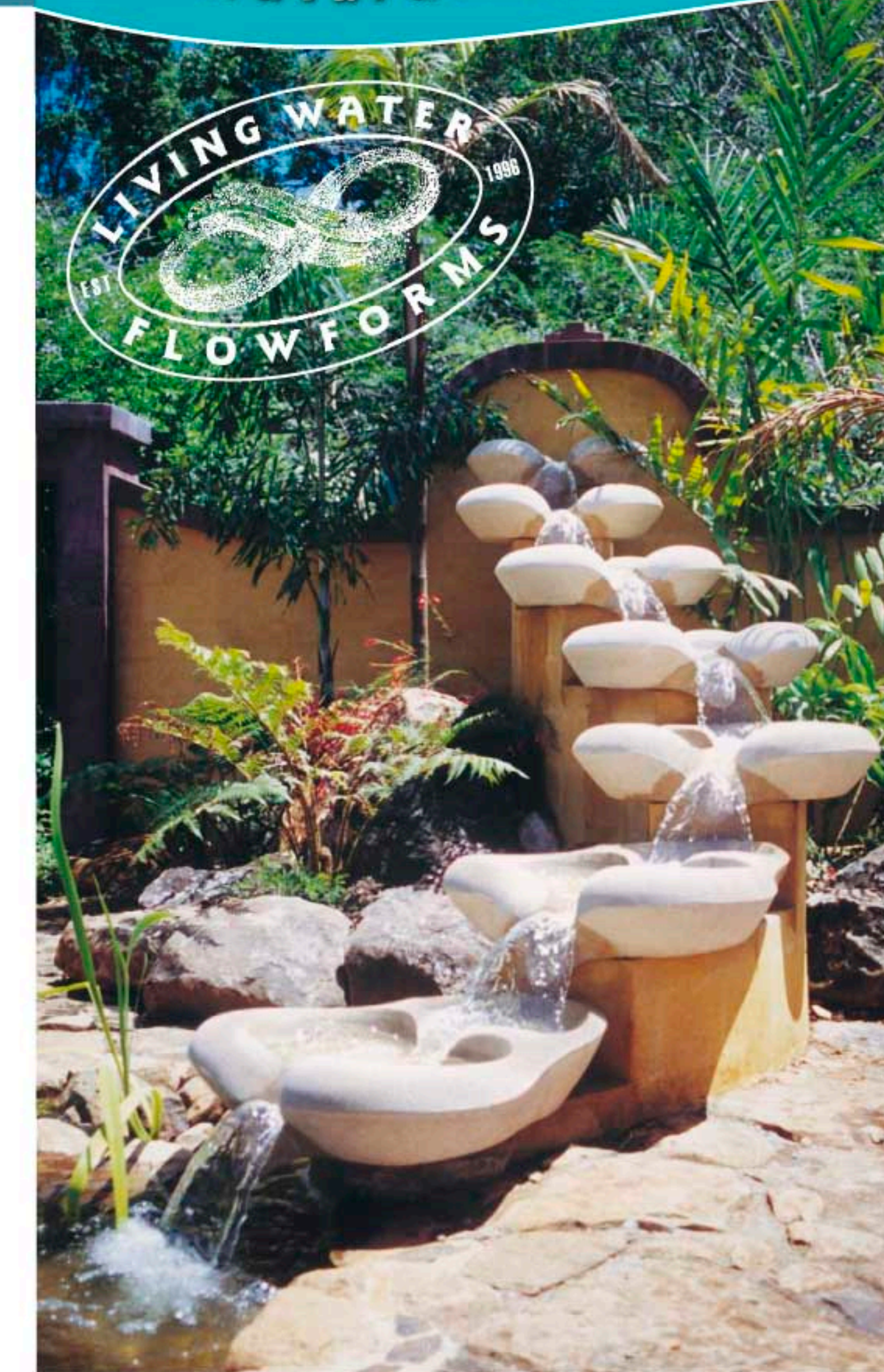
Healing water, earth and plant with the intention of turning the tide against the detrimental impact of overpopulation on the Earth. We can live sustainably and create a better future for our children if we pay attention to our everyday lifestyles, by shunning chemical based practices and pursuing earth friendly techniques.



Unit 3/5 Fern Place,
Arts & Industry Estate, BYRON BAY 2481
Ph: (02) 6685 5417 Fax: (02) 6685 5040
Email: flowing@mullum.com.au
www.livingwaterflowforms.com

LIVING WATER Flowforms

Natural Water Enhancement



Comments from Flowform Customers

Annie Mayo - Margaret River W.A.

"I'm in love with my Sprit and so are the fish in our pond who are delighted with their new water feature! For a 'non-handly' person it was extremely easy to put together and it stirs 500 beautifully".

Brian Ellis, Childers

"Our lettuces were markedly improved after installing a Vortex 3 Flowform on the worst lettuce crop on the farm".

Tony Franken, Comboyne

"By using Flowforms and the biodynamic preparation CMC, I've been able to process dairy shed effluent and return it to the pasture within a few days, the cows graze straight over it instead of waiting the usual 3 months."

Clear Light Designs, Byron Bay

"Since Phil and Colin installed the Beehive Flowforms in the front of my gallery, the babbling brook sounds have attracted more people. All are intrigued by the rhythmical sounds, and I am delighted by the growth in my business."

Don Porter, Armidale

"I've had the best pasture in 50 years since we aerial sprayed using 2 sets of Vortex 7 and seaweed fertilizer. I'm right behind Biodynamics and Flowforms".

Kate Kirkhope, viticulturalist, Yarra Valley

"The Flowform is an empowering experience and my workers love to just hang around while the bowls are flowing- their rhythmical flow creates a great sense of well being in even the most reluctant worker."

Precious Water ~ the vehicle of life

Oxygenate & Energise Water

LIVING WATER Flowforms

Natural Water Enhancement

- Oxygenate and revitalise water
- Ideal for Bio-Dynamic preparations, organic fertilisers and compost teas
- Reduce foul odours in used water
- Turn livestock effluent into paddock spray
- Reduce chemical use in swimming pools
- Create calming, practical garden landscapes and indoor features

By emulating the swirls and vortices of a mountain stream, Flowforms create a "figure of eight" movement of water called a "lemniscate". This movement is one of the fundamental patterns of all life.

Oxygen and vital energies are folded into the water, which help micro organisms break down unwanted matter in a gentle and natural way.

Sprite Kits

Designed by John Wilkes, the master Flowform maker from the Virbella Institute in the UK, the Sprite is undoubtedly our most active Flowform. At 20-35 litres/minute with a steep entry ramp, the Sprite exhibits quick pulsating lemniscates (figure of 8) with a rhythmical rise and fall of over 100 mm, more than fulfilling the need for smaller stirs of 70 - 140 litres. Available in concrete colours of either sandstone or natural.

Kit 1 includes one Sprite Flowform, stand, pump plumbing and 70 litre tank.

Kit 2 includes two Flowforms, larger pump, plumbing galvanised steel frame, tank not included.



Vortex

One of John Wilkes' most dynamic Flowforms, created from the culmination of over 30 years of research and development at the "Virbella Institute" in the U.K.

This Flowform has strong, vigorous, rolling lemniscates, and is ideally suited to treating dairy and other farm effluents, stirring Bio Dynamic and organic preparations and oxygenating water sewage and grey water.

With a varying flow rate of 50-250 litres/minute, the Vortex suits a large range of applications, including effluent treatment and dam rejuvenation.

Measuring 950mm long, 900 mm wide and 320mm high, the Vortex drains through its base, creating alternating vortices.

Manufactured in either concrete or food grade fibreglass, they are shipped in complete kits of 3, 5 and 7 bowls.

Colouring

All concrete Flowforms are available in either terra cotta, sandstone or peach colours.

Miroma

A pleasing feature of this Flowform is the beautiful cascade of water that fans from the outlet. The intriguing, pulsating rhythm that it produces brings about a peacefulness to penetrate your being.

The best aspects of Flowforms are brought together in the Miroma; the slow lemniscates and the rhythmical, pulsating cascades create the sound and atmosphere of a waterfall.

The Miroma is a popular Flowform for garden settings, swimming pools and landscape enhancement.

They are available in terra cotta, lilac and sandstone colours and installed in cascades of 3, 5, or 7 Flowforms. They are 770 wide by 800mm long and 147mm high, with a flow rate of 85 litres/minute.



Taruna

Conceived in New Zealand this aesthetically sculpted Flowform produces peaceful waves within, creating a pronounced rhythmical cascade.

Running at 250 litres per minute, the Taruna gracefully accomplishes oxygenation, water enhancement and landscape beautification.

Used successfully at the Currumbin Bird Sanctuary in Queensland since the 1980s, the Taruna converts sewage waste water into habitat for a variety of water birds, whilst enhancing the landscape with its flowing sculpted forms.

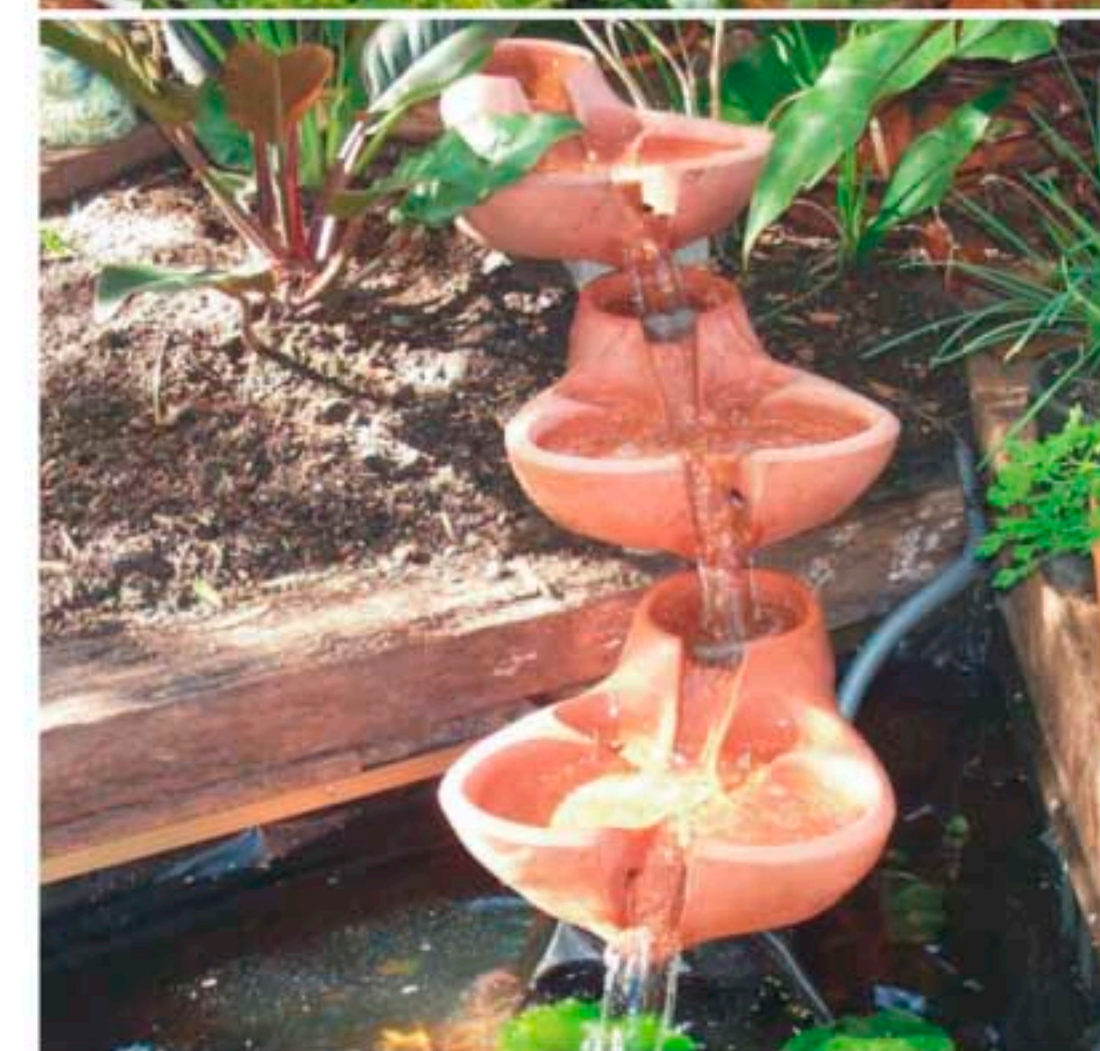


Järna

One of John Wilkes' first Flowforms, this Järna is the result of 20 years refinement and is known as the mark 5 model. An effective commercial Flowform, extensively used for stirring Bio Dynamic preparations, organic fertilizers, fish emulsions and the treatment of dairy, piggery and abattoir effluents.

With a flow rate of 50 litres/minute the complete kit is 2.9mtrs long by 600mm wide and is usually mounted onto 4 posts which are set high enough so as to allow the outlet to pour into a trough or squat tank.

Consisting of seven bowls plus an entry bowl, ladder frame, plumbing and vortex pump, the Järna kit is supplied with easy to follow assembly instructions. All that is required is four star pickets and a 500 litre holding vessel.



Beehive

An aesthetic cascading Flowform with a gentle "figure of eight" (lemniscate) action and 2 vortex drains, with a flow rate of 12-35 litres/minute and measuring 680mm long, 470mm wide and 140mm high.

No entry bowl is required and the cascade of forms can be adjusted in direction to suit the terrain.

The Beehive is suitable for swimming pools, gardens, indoor settings and aesthetic grey water treatment.

Multi Purpose Flowforms

for farming, practical

landscapes, indoor features