

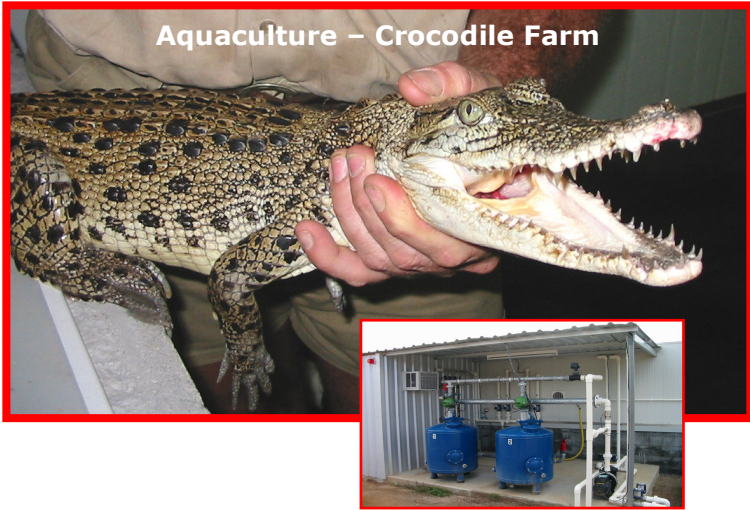
# *Nature Flow<sup>®</sup> Systems*

**Self Cleaning  
Ultra Violet  
Water Treatment  
Systems**



**Efficient  
Effective  
Chemical Free**

*Protected by Patent.*



## Nature Flow® Systems

A family owned and operated business, with over 12 years in the UV disinfection industry, based in Hervey Bay, Queensland, Australia.

### Specialising in: Water & Wastewater Treatment

- ◆ custom designed
- ◆ application specific
- ◆ patented technology
- ◆ extensive experience
- ◆ wide ranging applications



## SELF-CLEANING UV TREATMENT

- ✓ EFFECTIVE & EFFICIENT.
- ✓ REDUCES MAINTENANCE BY UP TO 75%.
- ✓ ONLY ONE SERVICE A YEAR NOT FOUR!
- ✓ CHEMICAL FREE.
- ✓ ENVIRONMENT AWARE.
- ✓ PATENTED.

The self-cleaning technology provides a significant advantage in UV treatment of water and wastewater. UV disinfection has long been recognized as an effective means of water and wastewater treatment without the adverse effects of typical chemical treatment (eg chlorine).

However it was not until the development of this automatic self-cleaning technology that UV treatment also became cost effective through reduced maintenance (the self-cleaning device reduces routine maintenance by up to 75% resulting in annual servicing rather than quarterly).

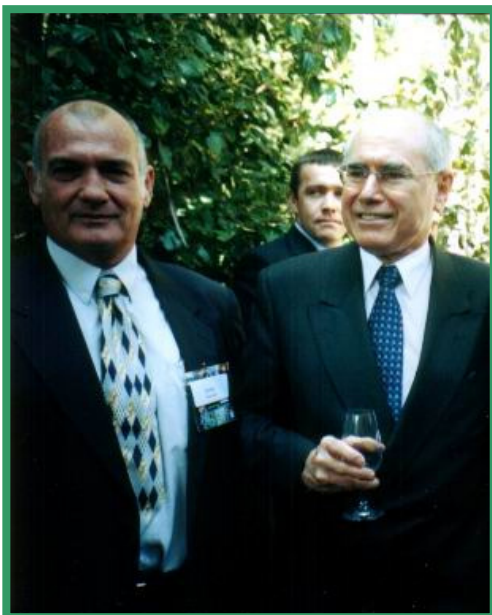
Now with the emphasis on the environment and carbon reduction this technology has the potential to change the water and wastewater treatment market as the world shifts to environment responsible practices.

## Chemical free, low maintenance & effective! The technology of the future – available now!

Capacity currently satisfies local market needs but has the growth capacity to service new markets with an established contractor group and supplier network based in SE Queensland. Company resources have been utilised to ensure protection of extensive intellectual property portfolio.



## Contact Details



Nature Flow Systems, Mr Ken Bryer pictured with former Australian Prime Minister Mr John Howard, at the opening of an ecotourist resort in Queensland where the technology is in use for both water & wastewater treatment.