

delivers a triple bottom line »

economic	environmental	social
<ul style="list-style-type: none"> »Higher productivity for council infrastructure »Reduce long term environmental and maintenance liability »Lower cost »Faster approvals »Creation of development opportunities »Enhanced commercial returns »Access to carbon credits 	<ul style="list-style-type: none"> »Compliance to legislation »Sustainability »Bio-diversity »Soil and water management »Restoration »Reduce or eliminate ocean outfall systems 	<ul style="list-style-type: none"> »Increased amenity »Enhanced regional appeal »Clean, healthy environment »Meets community expectations

and a one stop shop »

<ul style="list-style-type: none"> Sewerage treatment plants Community consultation Feasibilities Scoping Planning Design: eco technological Design: traditional Installation Project Management Engineering 	<ul style="list-style-type: none"> Strategy formulation Surveying Architecture Town planners Plant & Equipment Contract management Research and development Consultancy
--	---

ecotech group contacts »

www.ecotechgroup.com

info@ecotechgroup.com

ph: +61 2 66 216 666 fax: +61 2 66 216 677

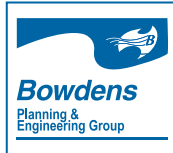
» 75 Elliott Road, Lismore NSW, Australia, 2480



»specialising in integrated urban water management, water treatment and constructed wetlands technology



»providing the ecotech group with civil construction expertise, plant, equipment and resources



»providing the planning and engineering expertise for the ecotech group
»specialising in traditional, eco technological and WSUD



»collaborative venture with southern cross university
»keeping the ecotech group at the leading edge of eco-science and ecotechnology



»carbon bank to hold carbon credits on behalf of land owners and ecotech group clients, including municipalities and other government bodies



»trading entity to provide ecotech group clients access to Australian and world wide carbon credit markets

ecotechnological solutions for:

- »water sensitive urban design
- »water and effluent management
- »LEP and DCP Consultancy



brolgas: constructed wetland, corindi beach, coffs harbour NSW

ecotech group is a one stop shop and best choice for municipalities and engaged communities



ecotech group brings together experienced council administrators, town planners, engineers and the very best in ecotechnological and water sensitive design solutions for water, waste water, sewage management and urban development challenges.

ecotech group provides the best possible environmental and commercial outcomes in water and effluent management by using the latest in traditional engineering or through cutting edge natural biological and biomechanical processes or, more often, by a combination of both.

ecotech group can merge or combine existing council systems with ecotechnological processes to improve their performance with the minimum of cost, effort and maintenance or design high efficiency systems from greenfields sites to turnkey operations.

ecotech group can help councils find the balance between development demands, community expectations and increasingly stringent legislative and planning requirements.

ecotech group can help councils deliver commercially and environmentally sustainable outcomes in management of community assets, amenity and environment.

Challenges facing councils »

Constrained infrastructure

An increasingly demanding electorate

Communities taking stronger positions in environmental and planning issues

Trends in legislation and planning requiring more sophisticated responses

Population driven development pressures

Legacy issues of diminished environmental health and long term maintenance liability

Traditional responses to water, effluent management and urban development increasingly unsuited to contemporary challenges

Rate income and budget pressures often limiting councils delivery of best practice outcomes

How does the ecotech group help »

Through sensible and practical maximisation of ecotechnological and water sensitive design concepts the ecotech group can help deliver sound and sustainable economic and environmental outcomes in areas of water, waste water, sewage management and urban development.

ecotech group can ;

Design, construct and maintain STP`s

Design water and effluent management strategies and processes

Design, construct and maintain water sensitive urban design developments

Reduce strain on council infrastructure

Design solutions that meet and exceed community expectations

Design solutions that meet and exceed legislative requirements

Converting land constrained by environmental and infrastructure capacity issues to viable and healthy urban development opportunities

Contribute to councils' LEP and DCP processes

Confidently engage communities in information and consultation processes