



Stephen W. Box

Environmental Science & Marketing

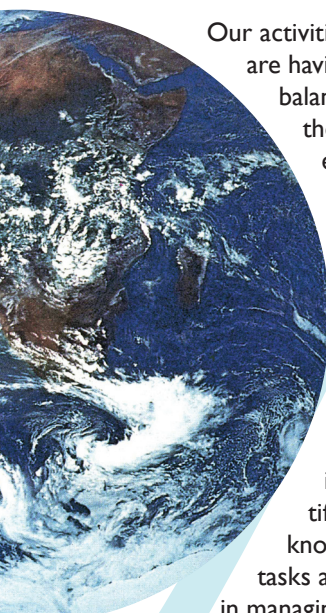
VISION & PURPOSE

As a steward of the earth's resources, I am interested in protecting, conserving, and restoring aquatic resources through the application of sound ecological principles. It is important that we educate the public to our ecological situation and instill an ethic of sustainability in current and future generations. My experience and leadership skills are suitable to problem solving, planning, and program implementation where a diverse body of stakeholders is involved. With an environmental science education and global business experience managing technical programs, I am able to guide the development of solutions through the involvement of public, private, and governmental participants while remaining true to our global responsibilities.

By resolving water resource issues at the state and local level through practical solutions that are consistent with long-term national and global environmental concerns, we can develop local-global templates to address similar issues throughout the earth.

One Earth - One Home

Mankind has only one home, the Earth. We have a stewardship responsibility to maintain, and in many cases restore, the quality of the Earth and its resources to a level that will sustain life both now and far into the future.



Our activities have reached a point where they are having an impact on critical processes that balance the biotic and abiotic components of the ecosphere. Natural laws that govern environmental conditions on earth are being pushed to threshold points; triggering natural corrective events. Whether we will continue to enjoy the abundance of the earth, or endure the extremes, will depend how well we manage our activities relative to the earth's resources.

Ecology has emerged as a lead science in bringing the political, social and scientific disciplines together to integrate our knowledge and concerns into manageable tasks at the community level. To be successful in managing the earth's resources to the sustainable benefit of its inhabitants, we must work on a global basis as multi-level, transdisciplinary, teams to solve the problems that challenge mankind.

There are a growing number of examples where vision, knowledge and resources have been brought together to make a meaningful difference in reversing recent trends. These examples bring hope that mankind will wake up to this responsibility and return to a sustainable path of stewardship.

SUMMARY OF EXPERIENCE

Environmental Science & Toxicology

- Field and laboratory aquatic toxicity bioassay- Freshwater & estuarine fish and invertebrates
- Biomonitoring & method development
- Fish & invertebrate culture
- Hazard evaluation and literature surveys
- Fish surveys and museum collections
- Research design, conducting, & reporting
- Data collection, analysis, evaluation & reporting
- Fauna of Texas and Oklahoma
- Petrochemical & power plant impact studies

Laws & Regulations

- Pesticides & toxic substances — Filings, pre-manufacture notifications, pesticides registration
- Water and wastewater — testing, monitoring and treating
- Food & food labeling
- Business, patent & contract law
- Legislative & regulatory lobbying — Monitoring, evaluating impact, reporting & commenting
- Trade Associations— Technical Committees
- World trade — US, Canada, Mexico, South America, Europe, China & Asia

Marketing & Product Management

- Multi-disciplinary global business teams
- Strategic planning — near-term & long-term
- Global Product Management — development, production, distribution, and sales
- Global Marketing — trade shows, literature, and promotions
- Advertising & Public Relations
- Business planning and implementation

Analytical & Computer Skills

- Sales, pricing & business models.
- Word, PowerPoint, Outlook, Outlook Express
- Publisher, Photoshop, Adobe, Windows, Norton
- Excel, Access, SAP, TAS, business software



Steve Box
512.300.6609
P.O. Box 1423
Bastrop, TX 78602
Steve.Box@att.net