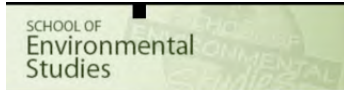




Steven Moore



Adjunct Faculty, Queen's School of Environmental Studies

- **Sustainability**
- **Environmental Policy**
- **Ecological Economics**



Continuing Adjunct, Smith School of Business, Queen's University

- **Sustainability**
- **Business Communications**



Faculty, Ducere

- **Ethics and Sustainability**
- **Social Enterprise**
- **Industry Project Convener**



VP Communications and Director
IGES Canada



Founder, Writer, Editor, Moore Partners Ltd.

Contact:

36 Ballantra Drive,
Tamworth ON K0K 3G0
www.moorepartners.ca

Goodes Hall, Room LL146,
Queen's University
Kingston ON K7L 3N6
613 • 379 • 5958
smoore@business.queensu.ca

Education:

Masters Degree, Faculty of Environmental Studies (M.E.S.), York University
Bachelor of Science Degree (B.Sc. Honors), Michigan State University

Courses Taught:

- ENSC 290 Ecological Economics, Queen's School of Environmental Studies
- ADMN 4986 The Green Economy, Laurentian School of Business
- ENSC 311 Environmental Policy in Costa Rica, Queen's Blyth Worldwide
- COMM 409 Sustainability Measurement and Evaluation, Queen's School of Business
- ENSC 310 Environmental Policy, Queen's School of Environmental Studies
- ENSC 390 Sustainability, Queen's School of Environmental Studies
- MGBL 873 Global Sustainability, Queen's Master of Global Management
- ADMN 4057 Business Environment, Laurentian University School of Business
- ADMN 4096 The Future of Business, Laurentian University School of Business
- COMM 408 Sustainability Strategies and Practices, Queen's School of Business
- ADMN 4017 Tactics in Sustainability, Laurentian University School of Business
- ADMN 4066 Business Ethics, Laurentian University School of Business
- ADMN 1541 Business Communications – Laurentian University School of Business
- MBUS 800 Credit Officer Training Program – Queen's School of Business MBA
- MGBL 901 Special Projects – Queen's Master of Global Management
- ADMN 4437 Communication for Managers – Laurentian University School of Business
- ADMN 3100 Marketing a Small Business – Laurentian University School of Business
- COMM 103 Business Management and Communications – Queen's School of Business

Awards and Appointments:

Students' Choice Professor of the Year 2010-11
Students' Choice Professor of the Year 2014-15
Queen's University, School of Environmental Studies

Fellow: QIEEP



Queen's Institute for Energy
and Environmental Policy

Publications:

Selected from 125 publications on sustainability, education, and the environment since 1992:

Determining appropriate feed-in tariff rates to promote biomass-to-electricity generation in Eastern Ontario, Canada (https://www.academia.edu/4441051/Determining_appropriate_feed-in_tariff_rates_to_promote_biomass-to-electricity_generation_in_Eastern_Ontario_Canada)

Renfrew Biomass FIT Tariffs, Monieson Centre, Queen's University

Lake Scugog Environmental Management Plan, Kawartha Conservation

Ganaraska Watershed Plan (Ed.), Ganaraska River Conservation Authority

IKEA; Best Practices in Sustainability, (Ed.), Toronto Region Conservation

Mountain Equipment Co-Op; Best Practices in Sustainability, (Ed.), Toronto Region Conservation

Home Depot; Best Practices in Sustainability, (Ed.), Toronto Region Conservation

Who In Their Right Mind Would Live Underground?, Notes from the Underground, Kingston Life

Our Watershed: How Healthy Are We?, (Ed.), Central Lake Ontario Conservation Authority

Alternative Energy Report (Ed.), Toronto Region Conservation

Ecological Land Classification, (Ed.), Kawartha Conservation

Our Living City Strategy, Toronto and Region Conservation

MOE Response to Biedermann Packaging Inc. Fire, Hamilton Ministry of the Environment

Report on the Canadian Educational System, British Council

Report on Marketing Education Internationally, British Council

Humber River Plan (Ed.), Toronto Region Conservation

Pretty Poison, Health Naturally

Learning to Garden Organically, Earthkeeper Magazine

Battling the Giant Garden Pest, Earthkeeper Magazine

Recent Policy Activities:

2009 - Present: Member, Queen's Sustainability Advisory Committee, reporting to the Principal on developing and implementing environmental policies at Queen's

2009 - Present: Co-founder and mentor of Queen's Water Access Group, instrumental in creating and implementing the *Queen's Goes Bottled Water Free* campus policy to take effect in September 2012

2010 - Present: Teaching a *Climate Change and Policy* session in the Applied Sustainability and Policy Studies stream of the Queen's Collaborative Masters Program in Applied Sustainability

2010 - Present: Teaching *Global Policy on Sustainability* in the Masters of Global Management degree program, Queen's School of Business

2011: Consulting for Renfrew County Community Futures Development Corporation on how to use academic research to influence Ontario Power Authority's biomass Feed-In Tariff Rate policy changes

2011: Co-Founder Tamworth Riverkeepers Shoreline Protection and Restoration of the Salmon River

Presentations in the Field:

Selected set from over 100 workshops and conference presentations since 2006:

- Queen's School of Business Centre for Responsible Leadership - *Can North America Get Off Fossil Fuels*
- Sustainable Kingston Green Building Symposium – *Luncheon Keynote Speaker*
- Queen's Alma Mater Society – *Investing for our Future*
- Renfrew Biomass FIT Feasibility - *4th annual Conference on Biomass at Queen's University*
- CEEC Conference 2011 Keynote Panel – *Perspectives on Sustainability*
- Queen's Alma Mater Society "Strive" – *Seminar on Consumption*
- TIC Travel – *Personal and Corporate Sustainability*
- Conservation Ontario – *Technical Writing*
- Municipality of Greater Napanee – *Managing and Leading in a Municipal Environment*
- Municipality of Quinte West – *Managing and Leading in a Municipal Environment*
- Municipality of Belleville – *Managing and Leading in a Municipal Environment*
- Toronto and Region Conservation Authority – *Writing Made Easier*
- Queen's MBA – *Ethical Scholarship*
- Municipality of Greater Napanee – *Writing Faster, Easier, Better*
- Chrysler Canada – *The Salmon River Project*

Memberships:



Member:

[SWITCH Kingston's Alternative Energy Cluster](http://www.switchkingston.ca)
www.switchkingston.ca



Member:

[Friends of the Salmon River](http://www.friendsofsalmonriver.ca)
www.friendsofsalmonriver.ca



Community Partner

[Sustainable Kingston](http://sustainablekingston.ca/index.html)
<http://sustainablekingston.ca/index.html>

Sustainability Service:

- Member, Queen's Sustainability Advisory Committee
- Member, Queen's Carbon Action Plan Advisory Committee
- Facilitator and Judge, *Business Ethics Debates*, Queen's Centre for Responsible Leadership
- Co-founder and Advisor, Queen's Water Access Group
- Member, Queen's Centre for Responsible Leadership Steering Committee
- Advisor and Coach, ENG 400 – TEAM
- Advisor, TD Go Green Challenge Competition
- Advisor, *Queen's Goes Bottled Water Free* Implementation Plan

Personal Applications of Sustainability:

[Solar-Powered Farm](http://www.moorepartners.ca/Moore-From-The-Farm.shtml) 1996-2009
(www.moorepartners.ca/Moore-From-The-Farm.shtml)



- Sheep, cattle, pigs, chickens, horses on 100 acres
- Ministry of Natural Resources Stewardship Plan
- House built around an original reconstructed 1875 log home
- Solar modules: 18 x 75w = 1350 w
- Surrette Batteries: 2770 Ah lead-acid
- Trace Inverter: 2500 w S/W
- 5.5 kW propane generator
- Heated, underground generator house
- Two MPPTs, Solar Boost and Outback
- Cabling and heating element for diversion load to heat water

[Earth-sheltered Home](http://www.moorepartners.ca/Notes-from-the-Underground.shtml) 2010-present
(www.moorepartners.ca/Notes-from-the-Underground.shtml)



Our home is a hybrid, mostly underground with a small, two-story attachment so we can see the river from our office on the second floor.

- ICF and SIP construction
- Locally sourced barnboard siding
- Green roof, no lawn
- Stonework from the building site
- Post and beam interior with 20-inch B.C. fir beams and reclaimed 2-inch pine decking from a 1920s Ottawa hanger
- Reclaimed doors and light fixtures
- Cork floors
- Solar hot water, HVAC and EVAC
- Two-story Trombe wall, thermal mass, woodstove, and hydronic heating
- Biological aerobic waste system