

Secure online registration at:
www.climate-risk-workshop.myevent.com

By Sept. 23, 2017: \$300 U.S.
After Sept. 23, 2017: \$350 U.S.
On-site: \$400 U.S.
Registration Form:

Name: _____

Organization: _____

Address: _____

Telephone: _____

Email (important for Workshop agenda updates):

*Payment method:
(Circle one)



Account #: _____

Expiration Date (Month/Year, XX/XX): _____

Security code: _____ (last 3 digits on back of card,
unless AMEX: 4 digits above credit card number)

Or send completed Registration Form to:

Dr. Carole LeBlanc, PO Box 1018, Wells, ME 04090

Call **207-467-3273** for fax instructions.

Registrations will not be processed without payment.

Same low price for academics, government, industry and NGOs. **Cancellation Policy:** \$200.00 service charge for cancellations after **Sept. 30, 2017**. No refunds issued after **Oct. 7, 2017** but substitute attendees welcome.

*If paying by check, make payable to: **'Climate Risk Workshops'** (same receipt deadlines apply).

**Training seminar: "Climate
Risks Management:
Implementation Aspects"**
Valuable professional development.
Free but first come, first serve. Maximum 20 attendees.

This year's event will include
visiting the Wells National
Estuarine Research Reserve
or the Rachel Carson
National Wildlife Refuge



Area beach

Registration fee includes PDF version of proceedings.

The Franciscan Guest House
26 Beach Avenue
Kennebunk, Maine 04043 USA

A block of rooms has been reserved at a very special
price, including meals. Make your retreat center
reservations at:

www.climate-risk-workshop.myevent.com

Rooms are limited.

Background photography courtesy of
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(Seissan region, France, 2014)

Announcing
The 2nd Annual
International
Technical Workshop
on
Climate Risk
October 25-26, 2017
Kennebunk, Maine
USA



**About the 2nd Annual International Technical Workshop on Climate Risk:
Facing the Challenges of Managing Climate Solutions
Kennebunk, Maine, USA, October 25-26, 2017**

Long before the **Paris Agreement**¹, scientists, engineers, business men and women, public officials, academicians and non-governmental organizations (NGOs) throughout the United States and the world were hard at work in solving the myriad of problems associated with anthropogenic climate change. Now, with the legislative force of the **Montreal Protocol**² in support of the Agreement's reduction goals, it is time to bring these various communities of practice together to (1) leverage our many successes to date to inspire future innovations through 'lessons learned', (2) ensure that new atmospheric environmental regulations are timely communicated and economically implemented and (3) identify business opportunities for related sustainable development.

Vision:

That the United States remains a world industrial leader in meeting or exceeding the anthropogenic-based goals of the 2015 Paris Agreement and adopted by the Montreal Protocol.

Mission:

To ensure the technical diffusion, technology transfer and dissemination of disruptive technologies of advances in adaptation, mitigation and resilience in related fields, in particular, the energy, transportation and agriculture sectors.

Objectives:

To provide expert assistance in (1) identifying, (2) promoting and (3) adopting best-in-practice methods, processes and products, including standards development (e.g., measuring progress) to stabilize and ultimately reduce global climate change for facilities, infrastructure and manufacturing alike. This collaborative effort is necessarily interdisciplinary and involves researchers from both the private and public sectors, government representatives, NGOs and business leaders.

HIGHLIGHTS INCLUDE

- **How to manage advances in mitigation, adaptation and resilience, including infrastructure**
- **Updates in commercial and governmental policies**
- **A special 'by invitation only' session (information to follow)**
- **And much more...**

INVITED SPEAKERS INCLUDE

- **Dr. Donald J. Wuebbles, Co-Author, U.S. Global Change Research Program Climate Science Special Report (CSSR)**
- **Sam Higuchi, NASA Headquarters, Washington, DC**

Mitigation: Intervention to reduce the causes of changes in climate, such as reducing emissions of greenhouse gases (GHGs)

Adaptation: Adjustment in systems to a new or changing environment that exploits beneficial opportunities or moderates negative effects

Resilience: Ensuring rapid recovery or continued functioning from damages that could still occur, e.g., instituting cost-effective redundancies for storms

Workshop Retreat Venue: The Franciscan Guest House, offering homestyle cooking for all meals

26 Beach Avenue, Kennebunk, Maine 04043 USA

Rooms are limited. Make your reservations early at: www.climateriskworkshop.myevent.com

On-site Workshop Registration opens at 7am on Wednesday, October 25, 2017.

Questions about the Workshop should be directed to Dr. Carole LeBlanc at caroleleblanc1@verizon.net or 207-467-3273.

To 'practice what we preach' and generate fewer carbon emissions for travel, some presentations may be held remotely. Attendance in-person will help build relationships for future, long-distance effective networking.

¹The 2015 United Nations Climate Change Conference held November 30 – December 12 that negotiated a consensus document on the reduction of climate change from the 196 countries in attendance.

²A previously successful international treaty for the protection of the atmosphere.