

## GRADUATE CLIMATE CONFERENCE Applicant Information Sheet

### Applicant Information

**Participant Name:** Amy J. Wagner  
**Birthdate:** 05/24/1976  
**Gender:** Female  
**Email Address:** amyw@ocean.tamu.edu

**Mailing Address:** Dept. of Oceanography,  
TAMU 3146, College Station, TX 77843-  
3146

### Graduate Program Information

**Institution:** Texas A&M University

**Year of Matriculation:** 2000

**Department:** Oceanography

**Expected Year of Completion:** 2007

**Advisor:** Dr. Niall Slowey

**Degree Goal:** Ph.D.

**Field of Study:** high-resolution climate  
variability

**Undergraduate Major:** Marine Sciences

**If you have multiple graduate degrees, please note here:** M.S. in Oceanography from Texas A&M University (2002) – “Tropical Pacific Decadal Variability and Global Warming”

**Please list the titles of any recent publications, posters, or conference presentations:**

“Radiocarbon in Surface Waters of the Gulf of Mexico and Caribbean as Recorded in Hermatypic Corals” – Poster presented at Fall AGU Meeting, San Francisco, CA, December 2004

“Radiocarbon in Gulf of Mexico and Cariaco Basin Surface Waters and Recorded in Hermatypic Corals During the Pre to Post Bomb Era” – Talk presented at the 10<sup>th</sup> International Conference on Accelerator Mass Spectrometry, Berkeley, CA, September 2005

“Corals at the Flower Garden Banks and North American Climate Variability” – Poster to be presented at the 2006 Ocean Sciences Meeting, Honolulu, HI, February 2006

### Logistics:

**Will you be flying to Seattle?** yes

**Will you need transportation assistance from:**

-Seattle Airport to Conference Center (via UW)? yes

-UW campus to Conference Center? yes

**Depending on the volume of abstract submissions, the final hour of the conference may be devoted to concurrent discussions. Please indicate any discussion topics of particular interest to you.**

ENSO and PDO, Decadal climate variability, Abrupt climate change, Paleoclimate

---

Applications can be submitted via email to uwpsc@u.washington.edu or by mail to (Program on Climate Change, Graduate Climate Conference, Box 355351, University of Washington, Seattle, WA 98195)