PLEASE TYPE OR PRINT (Complete pages 1 through 3)

NOTE: Applications are public records that are subject to disclosure under the California Public Records Act. Information provided by the applicant is not regarded as confidential except for the addresses and phone numbers of references and the applicant's personal information including home and work addresses, phone numbers and email address.

PLEASE NOTE THAT APPOINTEES MAY BE REQUIRED BY STATE LAW AND COUNTY CONFLICT OF INTEREST CODE TO FILE FINANCIAL DISCLOSURE STATEMENTS.

For information about Form 700 Conflict of Interest Code click on this link Committee List of Form 700 Filers

*Application for Appointment to: (Name of Board, Commission, Committee or Task Force)

Watershed Information Center and Conservancy (WICC)

*Category of membership for which you are applying:
(This information can be found on the news release announcing the opening, You may apply for more than one category if more than one position is open.)

Public at Large

*Supervisory District in which you reside:

District 2

*Full Name:

Lisa Godfrey

*Date:

8/22/2014

*Current Occupation: (within the last twelve (12) months)

Current occupation- Auditor for the Wine Institute’s Sustainable Winegrowing Program, Realtor with Coldwell Banker Brokers of the Valley. Previous-Senior Geomorphologist at CA Land Stewardship Institute

*Current License: (Professional or Occupational, date of issue and/or expiration including status)

CPE- issued 2012 expires Nov 2014, CA Real Estate License

*Education/Experience: (A resume may be attached containing this and any other information that would be helpful to the Board in evaluating your application)

MLA in the Environmental Planning Program at UC Berkeley focused on stream research and restoration. 10 years consulting in watershed and river protection and restoration issues, 2 years at a non-profit working in erosion control and stream restaurati

*Community Participation: (Nature of activity and community location)

*Other County Board/Commission/Committee on which you serve/have served:

Development Review Board - Hinesburg VT
APPLICATION FOR APPOINTMENT TO BOARDS, COMMISSIONS, COMMITTEES, OR TASK FORCE

*Application for Appointment to: (Name of Board, Commission, Committee or Task Force)

Watershed Information Center and Conservancy (WICC)

Names, addresses and phone number of three (3) individuals familiar with your background:

*Name:
Matt Smeltzer

*Address:

*City: Fairbanks
*State: AK
*Zip Code: 99712

*Telephone:

*Name:
Marty Illick

*Address:

*City: Charlotte
*State: VT
*Zip Code: 05445

*Telephone:

*Name:
Laurel Marcus

*Address:

*City: Napa
*State: Ca
*Zip Code: 94558

*Telephone:

Name and occupation of spouse within the last 12 months, if married (For Conflict of Interest purposes):

Ted Godfrey - Teacher at Blue Oak School

*Please explain your reasons for wishing to serve and, in your opinion, how you feel you could contribute:

I served on a board while living in Vermont and enjoyed giving my time and experience to help the community. I feel my background in stream and watershed restoration and land planning would allow me to provide technical support to the WICC board.
APPLICATION FOR APPOINTMENT TO BOARDS, COMMISSIONS, COMMITTEES, OR TASK FORCE

*Application for Appointment to: (Name of Board, Commission, Committee or Task Force)

Watershed Information Center and Conservancy (WICC)

APPLICANTS APPOINTED BY THE BOARD OF SUPERVISORS WILL BE REQUIRED TO TAKE AN OATH OF OFFICE.

All applications will be kept on file for one year from the date of application.

PERSONAL INFORMATION

The following information is provided in confidence, but may be used by the Board of Supervisors when making the appointment, or be used by the Committee/Commission/Board/Task Force following appointment for purposes of communicating with the appointee.

*Full Name:
Lisa Godfrey

*Home Address:

*City: Napa  *State: Ca  *Zip Code: 94559

*Telephone:

*email Address:

*Work Address:

*City: Napa  *State: Ca  *Zip Code: 94558

*Telephone:
LISA C. GODFREY, M.L.A., CPESC

Lisa Godfrey has over 10 years of experience in river and stream restoration and monitoring and project planning. Ms. Godfrey’s background combines education and practice in stream restoration, fluvial geomorphology, environmental planning and economics. Ms. Godfrey received a Master of Landscape Architecture degree from UC Berkeley focused on fluvial geomorphology applications for stream restoration project planning and design. Ms. Godfrey’s consulting experience emphasized geomorphic assessment, riparian corridor management planning and project management as part of successful programs, including the Vermont State River Management Program. Ms. Godfrey has considerable knowledge of native plant materials, construction methods, project permitting procedures, project and contract management, decision-making processes and public speaking. Ms. Godfrey has partnered with state agencies, towns, watershed groups, farmers, landowners and other contractors with a goal for watershed-wide planning for river corridor restoration and habitat improvement.

EDUCATION
M.L.A. Environmental Planning University of California, Berkeley
B.A. Environmental Studies, B.A. Economics Pitzer College, California

RELEVANT EXPERIENCE
Senior Geomorphologist, California Land Stewardship Institute, 2012-2014
- Planned, designed and coordinated restoration and habitat enhancement projects including permitting, landowner agreements and budgeting.
- Conducted site analyses, evaluated land management and erosion control practices, reviewed erosion control plans, drainage and irrigation systems and compiled farm plans with recommended BMPs to reduce erosion and sediment loading and enhance riparian ecosystems on farms and ranches in Sonoma, Mendocino and Napa Counties.

Fluvial Geomorphology Consultant, 2002-2012
Independent consultant in California and Vermont. Select projects:
Corte Madera Creek Bank Stabilization, 2011-2012 Worked with geomorphDESIGN to install stream bank stabilization measures and riparian plantings in Ross, CA.
- Managed construction for installation of stream bank stabilization and habitat enhancement structures comprised of boulders, root wads, redwood lag walls, and live willow brush layering.
- Designed and managed installation of a live willow brush mattress and woven willow wall to protect banks and improve habitat.
LaPlatte River Geomorphic Assessment and Stream Corridor Planning (2003-2010). Conducted geomorphic assessments, analyzed project alternatives, met with landowners and town governments and identified potential restoration or protection projects throughout the LaPlatte River watershed in Vermont.
- Collected geomorphic and habitat assessment data on mainstem and tributary reaches. Supervised field assistants. Recruited and trained local volunteers for inclusion in fieldwork.
- Compiled data into final reports, including analysis of stream channel adjustment, erosion hazard mapping, analysis of project alternatives and development of potential projects.
- Analyzed data using ArcView and the Stream Geomorphic Assessment Tool developed by VT River Management. Entered and managed data on the VT web-based database.
- Performed landowner and community outreach and education including riparian landowner and stakeholder identification and contact and preparation of landowner outreach materials.
- Met with individual landowners to share study results and to discuss landowner concerns and goals, restoration or protection options, and potential partners and funding sources for projects.
- Identified and prioritized projects based on potential for habitat improvement and landowner interest.
- Developed and delivered presentations and workshops on geomorphic processes, data analysis results, riparian habitats and floodplain and watershed land-use issues to town governments, planning commissions, landowners and community groups, many of which aired on local TV.
- Worked with the LaPlatte Watershed Partnership to implement a multifaceted project resulting in stream corridor conservation, wetland restoration, and farmland conservation on over 500 acres.
- Advised Shelburne Selectboard members on stream conditions of a potential conservation site resulting in their decision to allocate funds for the purchase of the land.

**Local LaPlatte Watershed Guidance (2003-2010).** Provided information and guidance to local governments, landowners, and community groups regarding geomorphology, instream and riparian habitats, land-use issues.
- Appointed to Hinesburg Development Review Board for advising landowners and the town on river, floodplain, and wetland issues involved in proposed development projects.
- Served in an on-call facility for town selectboards, planning commissions, conservation commissions, and watershed groups for advising on geomorphic issues and advocating for river corridor protection.
- Prepared grant applications, project budgets, and project progress reports.
- Identified areas in the LaPlatte River watershed for protection, restoration or further study.

**Mad River Watershed Corridor Planning (2007).** Performed reach-and parcel-scale analysis of stream condition, identified stream and habitat restoration projects, and met with landowners to gauge interest in pursuing potential projects.
- Met with landowners to share stream information and to learn landowner observations, concerns and goals.
- Identified and prioritized parcel-level restoration and protection projects based on feasibility, social benefits, cost, landowner commitment, and regulatory needs.
- Designed a restoration project for a section of stream and adjacent floodplain to improve channel condition and habitat while providing area for mixed agriculture.
- Presented results of geomorphic study and project recommendations at public outreach meetings.

**Graduate Student Researcher, University of California, Berkeley 2001-2002**
- Conducted a feasibility assessment of stream restoration through riprap removal to improve salmon and steelhead habitat in Muir Woods National Monument.
  - Performed site-level geomorphic assessment to evaluate processes creating and maintaining habitats.
  - Analyzed effects of existing riprap on stream geomorphology and aquatic and forest habitats.
  - Collected and analyzed data on aquatic insects and juvenile salmonids.
  - Designed preliminary restoration activities and a range of alternatives for restoration.
  - Provided guidance for pilot riprap removal and subsequent biotechnical bank treatment and management.
  - Met with stakeholders to discuss study results and implications for management.

**Peace Corps, Panamá, 1997-1999**
- Lived in a small mountain community in rural Panamá teaching environmental education.
- Planned and conducted reforestation and organic gardening projects with students and farmers.
- Coordinated development of a forest reserve with native plant exhibits and a restored natural spring.

**PUBLICATIONS**

**White Paper, Berkeley, CA 2001**

**CERTIFICATIONS**
Certified Professional in Erosion and Sediment Control, EnviroCert International
Vermont State K-12 Teaching License

**REFERENCES**
Matt Kondolf, UC Berkeley, [Contact Information]
Matt Smeltzer, geomorphDESIGN, [Contact Information]
Marty Illick, LaPlatte Watershed Partnership, [Contact Information]
Mike Kline, VT State River Management Program, [Contact Information]