

Education Team
February 18, 2015
9:00

Members Present: Susan MacKenzie, John Reuthe, Bonnie Sammons, Linda Woods

We agreed to change our name to Education & Community Outreach (ECO—which we like)

Women's Wellness, Saturday, March 28 at Thomas College

We agreed to staff Women's Wellness. Display: window dressers, energy consult gadgets, compost display, handouts, tri-fold. Workers: John 9-2; Geoff 9-2; Bonnie 9-12?; Lass 12-2?; Stephanie?

Action Items:

Linda: Register for this

Linda: Check with Ross about giving away bags

Linda: Set up the table on Friday

?: Plan a creative use for the tri-fold

Speakers' Series

- Discussed creating a list of public spaces and contact info
- Need to publicize: ads in *The Sentinel* = 3 days for \$1600.00 (John is looking into covering this.)
- Most are geared to public, but some are more business related.
- Ask to present to the Rotary or the Chamber (doing Window Dressers for Chamber)

Title: Adapting to a Changing World

Goal: Visualizing a sustainable future

Location: John & Linda will be meeting to arrange for Waterville City Council Chambers. (Waterville Public Library is the second choice.)

Date/Time: Starting in April; to be held 3rd Wednesday of each month **include dates here**; 6:30 to 8:00; April, May, June—skip July & August—start again in September with heating

Program Potentials:

- Migrating Birds: Herb Wilson (Susan has arranged this.) April
- Permaculture: Lisa Fernandez (Bonnie has arranged this.) May
- Solar 101: Vaughan Woodruff at KVCC solar lab (thinking of charging; 30 people max)
- Return on energy investment
- CMP: reading the bill
- Efficiency Maine: Mike Stoddard
- ReVision Energy: Rob Ellis
- Maine Master Naturalist
- Transition Town

- Coyotes

Action Item:

Linda: Find out who schedules the Rotary speakers

Bonnie: Contact to Lisa

Susan: Contact Herb

The next meeting will be **Tuesday, March 3 at 9:15** in the **IT Room (City Hall)**.

Agenda:

Woman's Wellness—tri-fold; schedule; last minute ideas

Finalize Speakers' Series schedule—create flier