



**Visioneering Wichita  
Environmental Sustainability  
Leadership Team  
April 22, 2010  
Meeting Notes**

**Attendees:** Anthony Swartzendruber, Elisabeth Skibba, Janet Miller, Tami Bradley, David Lazarus, Yegana Jafarova, Sharon Fearey, Kay Johnson, Suzie Ahlstrand, Diane Longfellow

**Defining geographic area**

- Will be defined by topic
- Kay will bring air quality and watershed maps to May 6<sup>th</sup> meeting

**Models of Sustainability**

- As a group agree focusing on Social-Environmental, Environmental and Environmental-Economic
- Kay will combine her model with Yegana's model

**Draft Mission**

- Continue to use the draft mission

**[www.greanwichita.org](http://www.greanwichita.org)**

- Website is ready for alliance member information
- Kay will lead a discussion around what the alliance would like to see on the website

**Franchising/recycling movement**

- Leadership team recommends as a long-term goal

**Presentations by Other Organizations**

- None for this alliance meeting

**Visioneering Wichita Integration**

- Hold for a future meeting

**Agenda for May 6<sup>th</sup> alliance meeting**

- Define Alliance
  - Draft mission
  - Geographic area
  - Spheres of sustainability
- Participants self-select dominate focus area working in
- Breakout groups based on focus areas (leadership team facilitate)
  - Identify areas of impact
  - Report out to larger group

- Identify common priorities
- Vote on priorities
- Develop a timeline (perhaps future meeting)
- Begin a benchmark discussion (perhaps future meeting)
- [www.greenwichita.org](http://www.greenwichita.org)
- Visioneering updates

### **Meeting Agreements**

- Leadership team facilitate breakout sessions
- Kay
  - Maps of air quality & water shed
  - Three spheres of sustainability – combine with Yegana’s model
  - Bring examples of measurements for sustainability
- Suzie & Tami
  - Draft an agenda
  - Develop facilitator questions
  - Define terms
  - Develop questions to be emailed to the alliance prior to May 6<sup>th</sup> meeting