

**Environmental Advisory Committee Agenda Minutes 4-14-15**

**Committee members present:** Morgan Zedalis, Sean Gould, Brian Brooks, Leslie Vanniel, Steve, Deb Fereday.

**Staff members present:** Dennis Coyle

**Public Comment:** No public comment.

Leslie asked that the bat discussion be added to the meeting. Conversed the annual agenda as well as the water quality summit.

**Green Checklist:**

Sean passed out the green checklist and draft brochure and asked the City to endorse the green certification. Plan to have a luncheon and invite the chamber as well as the council eventually. Debbie F. told the group about how the high school has a green policy and soon there will be a class at the school on ecological literacy. She wanted to know if adults/or businesses would want to attend. Sean would like to have the seminar be free as well as the luncheon. Deb wanted to discuss the option of running a program in which the City staff, hospital staff, and USFS staff came together to learn about it. Everyone agreed it was a good idea. Perhaps this would move us closer to becoming green certified. There could be upgrades as people/businesses get more training.

**Water Quality Summit:**

Morgan wants to host a workshop on water quality. U of I, citizen scientists, and six volunteers are needed. The group discussed formats for the summit- possibly at Legacy and Leslie Freeman will write in the grant proposal. The objectives would be the same as last year: Ed Booths/Stations, N.P. Tribe, USFS, DEQ, F&G, Payette Children's Forest, MOSS, EAC, City-PW, Parks & Rec, BPLWQ, Shoban, E.E., IRU, and the ICL. Looking at 6/27 11-1:00 P.M.

**Air Quality:**

Morgan had to leave but likes the packet. Dennis explained how the procedure of moving forward will work.

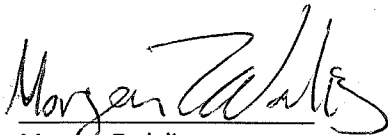
**Other**

Leslie said there is donated wood to use for building bat houses.

Next Meeting- May 19, 2015

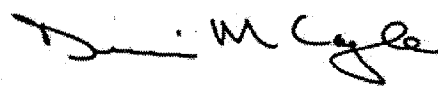
**Adjournment: 7:30**

**Signed: April 2015**



Morgan Zedalis  
Chair

**Attest:**



Dennis Coyle  
Parks and Recreation Director