PRESIDENT'S SUSTAINABILITY ADVISORY COMMITTEE Monday April 26, 2017 11:00 AM – 12:00 PM Baker Center Board Room

1. CALL MEETING TO ORDER.

2. COMMITTEE INTRODUCTIONS.

3. PUBLIC COMMENT. (5 minutes)

Items heard under public comment may be for items either on or off the agenda. Action may not be taken on items raised under public comment. The Chair may elect to take public comment on action items on this agenda. The Chair may impose reasonable limits on the length members of the public may speak.

4. MINUTES.

a. Minutes February 24, 2017

5. OLD BUSINESS.

a. Revisit idling policy and discuss requested revisions. 5 min

6. NEW BUSINESS.

- a. <u>Campus Strategic Plan</u> and Sustainability
- b. ASWC Zero Waste Plan initial presentation and discussion.
- c. Report on Living at Whitman.
- d. ASWC Sustainability Report
- e. Report on status of building sub-metering.
- f. Earth Month-Week Review Feedback
- g. Status of Transportation Survey

7. ANNOUNCEMENTS.

8. REQUESTS FOR NEXT AGENDA.

9. MEETING ADJOURNMENT.



The mission of the President's Sustainability Advisory Committee is to promote a respect for and commitment to environmental awareness and responsibility within the Whitman College community. This dedicated group of faculty, staff, and students meets monthly to develop a direction for an increased commitment to sustainability campus-wide. The Committee is chaired by the Campus Sustainability Coordinator.

Our purpose is to:

- Undertake a leadership role in representing members of the Whitman College community on sustainability issues
- Promote a lifelong commitment to environmental stewardship among members of the Whitman community through programs of education and awareness
- Support and promote the initiatives of students, staff, and faculty that serve to enhance the College's sustainability
- Develop recommendations to the administration that further the College's long-range environmental goals
- Uphold the environmental principles of the College and advocate for practices aimed at reducing Whitman's impact on the environment