Fall 2013

SB19-13/14: Sustainability

Peregrine Frissell

Eva Rocke

Let us know how access to this document benefits you.
Follow this and additional works at: https://scholarworks.umt.edu/asum_resolutions

Recommended Citation
https://scholarworks.umt.edu/asum_resolutions/24

This Institutional Document is brought to you for free and open access by the Associated Students of the University of Montana (ASUM) at ScholarWorks at University of Montana. It has been accepted for inclusion in Resolutions, 2007-Present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
The Associated Students of The University of Montana
Resolution Regarding Sustainability
October 9, 2013
SB19-13/14
Authored by: Peregrine Frissell, ASUM Senator; Eva Rocke, ASUM Sustainability Coordinator
Sponsored by: Erik Lillquist, ASUM Senator; Noela Kinda, ASUM Senator; Kara Colovich, Student; Hope Radford, Student-at-Large; Caelan Simeone, Student

Whereas, The University of Montana (UM) has committed to addressing its own sustainability and reducing its carbon emissions as a signatory of the American College and University Presidents’ Climate Commitment (ACUPCC) by President George Dennison in 2007;

Whereas, UM’s 2010 Climate Action Plan (CAP), signed by President Dennison and informed by ongoing Greenhouse Gas Emissions inventories, sets forth the ambitious goal of achieving carbon neutrality by 2020;

Whereas, meeting our 2020 carbon neutrality goal would propel UM to a place of national leadership with regards to the sustainability movement and in turn make UM look more appealing to potential students across the nation;

Whereas, The Associated Students of The University of Montana (ASUM) officially endorsed the CAP on March 21, 2010;

Whereas, the students of UM have expressed ongoing support for sustainability work through the passage of an optional student sustainability fee that has, over its four-year history, provided more than $350,000 for efficiency and sustainability-focused projects on the UM campus;

Whereas, the UM-CAP explains that the combination of on-campus emissions reduction projects, annually purchased carbon offsets, biomass energy generation, and wind power could reduce UM’s carbon emissions by 56,000 metric tons CO₂ annually and could save UM $4,000,000 each year;

Whereas, the UM Kless Revolving Energy Loan Fund (KRELF) committee has approved $100,000 of student funds to be spent on the Smart Buildings Initiative in FY 2012/2013 and, in particular, the purchase and installation of real-time energy monitoring equipment to help UM meet its energy reduction goals;

Whereas, UM is not currently on track to meet its stated goal of 10% reduction of carbon emissions by 2015;

Whereas, more significant funding and administrative support will be needed for UM to pursue large-scale renewable energy projects that will address the bulk of the University’s carbon emissions;
Therefore, Let It Be Resolved, that ASUM requests that UM administration conduct a study into the feasibility of carbon offsets, biomass cogeneration, and wind investment projects;

Therefore, Let It Be Further Resolved, that ASUM asks for the findings of the study to be shared with the campus community in order for educational and productive dialogue to take place that leads to the selection of specific carbon emissions reduction strategies for UM;

Therefore, Let It Be Further Resolved, that a copy of this resolution be sent to UM President Royce Engstrom, UM Vice President for Administration and Finance Mike Reid, and UM Sustainability Coordinator Cherie Peacock.

Passed by Committee: _____________________________, 2013

Passed by ASUM Senate: __________________________, 2013

Jan Roddy,     Mariah Williams,
Relations and Affairs Chair   Chair of the Senate