HAPPENING THIS WEEK

CAMPUSSUSTAINABILITY ADVISORY COUNCIL (CSAC)
WEDNESDAY, MARCH 18TH- 2:00-3:00 PM WILSON HALL BRADLEY CONF. ROOM 2-257
FORMER MSU PRESIDENT GEOFF GAMBLE CREATED CAMPUSSUSTAINABILITY ADVISORY COUNCIL
TO GUIDE THE UNIVERSITY IN MEETING AND EXCEEDING THE REQUIREMENTS OF THE UNIVERSITY
PRESIDENTS CLIMATE COMMITMENT WHILE POSITIONING MONTANA STATE UNIVERSITY AS A TRUE
LEADER IN ENERGY AND RESOURCE MANAGEMENT, RESEARCH, EDUCATION AND OUTREACH. TO
SEE MORE ABOUT CSAC PLEASE CHECK OUT OUR WEBSITE: HTTP://WWW.MONTANA.EDU/OPA/
COMS/CSAC.HTML

BENEATH ANTARCTIC ICE SHEET LECTURE
WEDNESDAY, MARCH 18TH- 7:00 PM BOZEMAN PUBLIC LIBRARY
DR. JOHN PRIS CU, PROFESSOR IN MONTANA STATE UNIVERSITY’S DEPARTMENT OF LAND RE-
SOU RCES AND ENVIRONMENTAL SCIENCES AND AN AUTHORITY ON THE BIOGEOCHEMISTRY
AND MICROBIOLOGY OF ICY ENVIRONMENTS WILL BE THE FEATURED SPEAKER AT THIS PRO-
GRAM SPONSORED BY THE MADISON-GALLATIN CHAPTER OF THE MONTANA WILDERNESS
ASSOCIATION. ANTARCTICA IS THE HIGHEST, DRIEST AND COLDEST CONTINENT ON EARTH. IT
HOLDS 90% OF OUR WORLD’S ICE AND 70% OF ITS FRESHWATER. IF THE ICE MELTS, SEA LEVEL
WILL RISE ABOUT 200 FEET AND INUNDATE MORE THAN FIVE MILLION SQUARE MILES OF LAND.
THIS PROGRAM IS FREE AND OPEN TO THE PUBLIC. FOR MORE INFORMATION, CALL DAVID
STEINMULLER OF THE PROGRAM COMMITTEE OF THE MADISON-GALLATIN CHAPTER OF THE
MONTANA WILDERNESS ASSOCIATION AT 763-4145.

SPRING USED BOOK SALE
SATURDAY, MARCH 21ST 9:00AM-5:00PM AND SUNDAY, MARCH 22ND 11:00AM-2:00PM
BOZEMAN PUBLIC LIBRARY
BE SUSTAINABLE AND BUY USED! THERE WILL BE A WIDE SELECTION OF BOOKS. ALL ADULT
HARD COVER AND PAPERBACK WILL BE ONLY $2. CHILDREN’S BOOKS WILL BE $1 AND UNDER.
A SELECTION OF COLLECTIBLES WILL BE AVAILABLE ON FRIDAY AND SATURDAY AND WILL BE IN-
DIVIDUALLY PRICED. THE $2 BAG SALE WILL BE 11:00AM TO 2:00PM ON SUNDAY, MARCH 22ND.
DON’T FORGET TO BRING YOUR OWN BAG!

BOZEMAN WINTER FARMER’S MARKET
SATURDAY, MARCH 21ST - 9:00 AM-12:00 PM- EMERSON BALLROOM
DO YOUR GROCERY SHOPPING THIS WINTER AT THE BOZEMAN WINTER FARMERS’ MARKET!
THROUGH APRIL, SHOPPERS CAN FIND SEASONAL VEGETABLES, EGGS, CHEESE, ARTISAN MEATS,
HONEY, GOAT MILK SOAP, WOOL, LOCAL BREADS, COFFEE, AND TASTY BREAKFAST IN THE
COZY EMERSON CULTURAL CENTER BALLROOM FROM 9 AM TO NOON. THE MARKET DATES IN
THE 2015 SEASON ARE: JANUARY 17TH, FEBRUARY 7TH & 21ST, MARCH 7TH & 21ST, AND APRIL
4TH & 18TH.
PINTS W/ PURPOSE: US GREEN BUILDING COUNCIL
MONDAY MARCH 23RD- 5:00 PM BRIDGER BREWINING
THE MSU U.S. GREEN BUILDING COUNCIL (USGBC) IS AN INDEPENDENT, NONPROFIT, ORGANIZATION REPRESENTING COLLEGE- AND UNIVERSITY-BASED GROUPS OF STUDENTS FROM ALL DISCIPLINES. USGBC STUDENTS IS A WAY FOR HUNDREDS OF YOUNG LEADERS TO COME TOGETHER AND PARTICIPATE IN HANDS-ON GREEN BUILDING EXPERIENCES ON THEIR OWN CAMPUSES THROUGH SERVICE INITIATIVES. USGBC HELPS STUDENTS INTEGRATE SUSTAINABILITY THEMES INTO THEIR COURSEWORK AND ADVOCATE FOR SUSTAINABLE UNIVERSITY PRACTICES AND POLICIES.

PLUG INTO THE SUN COMMUNITY EVENT
TUESDAY MARCH 24TH - 6:30– 8:00 PM - EMERSON CULTURAL CENTERS WEAVER ROOM
WEDNESDAY MARCH 25TH 7:00- 8:00 PM - MACKENZIE RIVER PIZZA IN BELGRADE
THE “PLUG INTO THE SUN COMMUNITY EVENT” IS DESIGNED TO HELP MONTANANS LEARN HOW THIS TECHNOLOGY WORKS AND HOW THEY CAN EASILY AND AFFORDABLY MAKE IT A PART OF THEIR OWN LIVES. OVER THE COURSE OF THE PAST FIVE YEARS THE PRICE OF SOLAR ELECTRIC PANELS HAVE STEADILY DECREASED AND THE SOLAR ELECTRIC INDUSTRY HAS GROWN WHICH HAS MADE SOLAR AFFORDABLE AND ATTAINABLE. ATTENDEES WILL LEARN ABOUT THE COMPONENTS OF A SOLAR ELECTRIC SYSTEM, HOW NET-METERING WORKS, WHAT GOES INTO AN INSTALLATION AND HOW TO BENEFIT FROM FEDERAL AND STATE INCENTIVES. EVERYONE WHO ATTENDS THE “PLUG INTO THE SUN COMMUNITY EVENT” WILL HAVE THE OPPORTUNITY SCHEDULE A FREE SITE ASSESSMENT AS WELL AS ENTER TO WIN A FREE INSTALLATION FROM HARVEST SOLAR.
FOR MORE INFORMATION CALL 406.570.8844 OR EMAIL BRAD@HARVESTSOLARMT.COM
WWW.HARVESTSOLARMT.COM

SUSTAINABILITY SERIES: RECYCLING AND WASTE: IN THE LOOP
THURSDAY MARCH 26TH- 5:30-7:00 PM- WILD JOES COFFEE SHOP
THE YELLOWSTONE-TETON CLEAN ENERGY COALITION’S SUSTAINABILITY SERIES IS A FREE MONTHLY EVENT THAT SPOTLIGHTS LOCAL SUSTAINABLE INITIATIVES. THIS SERIES WILL FOCUS ON RECYCLING AND WASTE. THE GALLATIN SOLID WASTE MANAGEMENT DISTRICT WILL LEAD A PRESENTATION ON RECYCLING AND WASTE IN THE BOZEMAN AREA, MSU’S OFFICE OF SUSTAINABILITY (LOGUN, OUR RECYCLING COORDINATOR, WILL BE PRESENTING INFORMATION ON OUR RECYCLING INITIATIVES HERE AT MSU) AND RECYCLE IN MONTANA WILL ALSO DISCUSS LOCAL RECYCLING INITIATIVES. REFRESHMENTS WILL BE SERVED! FOR MORE INFORMATION, CALL OR EMAIL AMY SNELLING AT (703) 508-8243, AMY@YTCLEANENERGY.ORG. OR VISIT THE YTCEC WEBSITE.

OPPORTUNITIES
COMMUNITY CAFE IS HIRING!
THE COMMUNITY CAFÉ IS LOOKING FOR A DEPENDABLE, DETERMINED, LONG-TERM, AND FLEXIBLE PERSON TO WORK AS A VOLUNTEER COORDINATOR DURING THE EVENING DINNER SERVICE. THE COMMUNITY CAFÉ IS A PAY WHAT YOU CAN RESTAURANT, IN WHICH WE SERVE QUALITY AND WELL- BALANCED MEALS TO A VARIETY OF PATRONS. YOU MAY BE AN ELIGIBLE CANDIDATE IF YOU HAVE LEADERSHIP EXPERIENCE, FOOD-HANDLING EXPERIENCE, EXPERIENCE WORKING ON A TEAM, CUSTOMER SERVICE SKILLS, STRONG COMMUNICATION SKILLS, AND HAVE A RELATIVELY FLEXIBLE SCHEDULE. EVENING DINNER SERVICE AT THE CAFÉ IS BETWEEN 5-7PM, IN WHICH THE COORDINATOR IS THERE FROM 4:30 TO ABOUT 7:45PM. THE NUMBER OF SHIFTS PER WEEK MAY VARY BETWEEN 2 AND 5, ADDING UP TO BETWEEN 7 AND 20 HOURS PER WEEK. ADDITIONALLY, AT LEAST ONE FULL WEEKEND PER MONTH WILL BE SUGGESTED AS SHIFTS COVERED. WE ARE CURRENTLY HIRING A PERSON TO START AS SOON AS POSSIBLE. IF YOU ARE INTERESTED OR WOULD LIKE MORE INFORMATION, PLEASE CONTACT ANDREA STEWARD AT ASTEWARD@THEHRDC.ORG
URINE POWER TO LIGHT CAMPS IN DISASTER ZONES

SCIENCE DAILY: A TOILET, CONVENIENTLY SITUATED NEAR THE STUDENT UNION BAR AT THE UNIVERSITY OF THE WEST OF ENGLAND, IS PROVING THAT URINE CAN GENERATE ELECTRICITY. "THE MICROBIAL FUEL CELLS WORK BY EMPLOYING LIVE MICROBES WHICH FEED ON URINE (FUEL) FOR THEIR OWN GROWTH AND MAINTENANCE. THE MFC IS IN EFFECT A SYSTEM WHICH TAPS A PORTION OF THAT BIOCHEMICAL ENERGY USED FOR MICROBIAL GROWTH, AND CONVERTS THAT DIRECTLY INTO ELECTRICITY -- WHAT WE ARE CALLING URINE-TRICITY OR PEE POWER. THIS TECHNOLOGY IS ABOUT AS GREEN AS IT GETS, AS WE DO NOT NEED TO UTILISE FOSSIL FUELS AND WE ARE EFFECTIVELY USING A WASTE PRODUCT THAT WILL BE IN PLENTIFUL SUPPLY."

GET A HOLD OF US

THE MSU OFFICE OF SUSTAINABILITY

- CALL US AT 406.994.6873. - EMAIL US AT SUSTAINABILITY@MONTANA.EDU - IF YOU HAVE A SUSTAINABILITY RELATED EVENT, PLEASE EMAIL US AT ASMSUSUSTAIN@MONTANA.EDU. WE WOULD BE HAPPY TO INCLUDE IT!