Fall Focus 2016

"Teaming Technology with Tradition"

August 19-23, 2016
Bozeman, Montana

Join us for the Grand Opening of the new ASA Headquarters and third annual Fall Focus Educational Symposium and ASA Board Meeting.

Hosted by the American Simmental Association
Education Session Speakers:

- Patrick Hatfield, Ph.D., Chair of the Department of Animal and Range Sciences, Montana State University
- Dorian Garrick, Ph.D., Jay Lush Endowed Chair in Animal Breeding & Genetics, Iowa State University
- Bruce Golden, Ph.D., CEO and President, Theta Solutions, LLC
- Jared Decker, Ph.D., Assistant Professor, University of Missouri
- Mahdi Saatchi, Ph.D., Lead Genomicist International Genetic Solutions
- Wade Shafer, Ph.D., Executive Vice President American Simmental Association
- Lauren Hyde, Ph.D., Lead Geneticist International Genetic Solutions
- Jackie Atkins, Ph.D., Director of Science and Education American Simmental Association

Youth Education Session Speakers:

- Suze Bohleen, Chairperson for Montana CattleWomen
- Ryan Goodman, Agriculture Proud Blogger
- Rachel Endecott, Ph.D, Montana State University Extension Beef Cattle Specialist
- Chip Kemp, American Simmental Association Director of Membership and Industry Operations

Fall Focus 2016 Registration Information:
There is no registration fee; however, registration by August 8 is required to plan for meals and refreshments.

www.fallfocus.org
## General Schedule

### Friday, August 19
- Tour the new ASA building throughout the day
- Grand Opening ceremonies starting at 5:45 pm at the ASA Headquarters
- Evening BBQ at the new ASA Headquarters

### Saturday, August 20
- Main Educational Session
- Youth Educational Session (new this year)
- Social and Dinner at the Holiday Inn Courtyard

### Sunday, August 21
- Interactive Committee Meetings and staff presentations — Join the ASA Trustees to discuss critical issues in each of the five Standing Committees and hear staff reports in various areas.
- Lunch is provided
- Dinner on your own

### Monday, August 22
- Board Meeting Continues — all are invited to stay
- Lunch is provided
- Dinner on your own

### Tuesday, August 23
- Adjourn by 10:00 am
- Board Meeting — voting on resolutions
- Adjourn by 10:00 am

---

### Level IV:
- GeneSeek
- AgriClear Inc.
- Tom Brothers

### Level III:
- Brant Farms/Lehrman Family Simmental
- McDonald Farms
- Trinity Farms
- Buzzard Hollow Ranches
- Gateway Simmentals
- Pine Ridge Ranch
- Progressive Cattlemen

### Level II:
- Accelerated Genetics
- Lanting Enterprises
- Wade and Kathy Shafer
- Bulls of the Big Sky
- Gibbs Farms

### Level I:
- ORIgen

---

A special thank you to Bill McDonald and the Foundation Board for their efforts in finding sponsors for Fall Focus.
Grand Opening Tours:
ASA will offer tours of the new headquarters from 9:00 am to 12:00 pm and 1:00 pm to 4:30 pm. Tours will run every 30 minutes and will begin in the lobby of the ASA. Come see the new building with displays of historical memorabilia, a new Foundation wall, and other exciting achievements around the office. People touring the office will see the future ASA has ahead.

History in the Making: Taking a Look Back at the American Simmental Association
In celebrating the opening of our new headquarters, ASA also took a nostalgic look back with a new chronological history booklet. This booklet details moments and historical memories since 1968, when the first foundation cows were bred AI to imported Simmental sires. The booklet will be available to everyone attending the Grand Opening, and in a fall issue of the Register.

Grand Opening Ceremony and Evening BBQ:
Join the Bozeman Chamber of Commerce, ASA VIPs, trustees, staff and members for the official Grand Opening Ceremony of the new ASA National Headquarters. Following the ceremony, the ASA will host an evening BBQ complete with live music and festivities.
**Educational Session Schedule**

**Saturday, August 20**

**Gallatin/Jefferson Room • Holiday Inn**

**“Teaming Technology with Tradition”**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 am – 8:00 am</td>
<td>Packet pick-up and Registration</td>
<td></td>
</tr>
<tr>
<td>8:00 am – 8:15 am</td>
<td><em>Welcome to Fall Focus 2016</em></td>
<td>Dale Miller</td>
</tr>
<tr>
<td></td>
<td><em>(Chairman of the ASA Board of Trustees)</em></td>
<td></td>
</tr>
<tr>
<td>8:15 am – 8:30 am</td>
<td><em>Opening Comments with focus on Beef Cattle Research at MSU</em></td>
<td>Dr. Patrick Hatfield</td>
</tr>
<tr>
<td></td>
<td><em>(Department Head)</em></td>
<td>MSU Animal and Range Sciences</td>
</tr>
<tr>
<td>8:30 am – 10:30 am</td>
<td><em>Nuts and Bolts of Animal Breeding</em></td>
<td>Drs. Lauren Hyde, Jackie Atkins, and Wade Shafer</td>
</tr>
<tr>
<td></td>
<td><em>(American Simmental Association)</em></td>
<td></td>
</tr>
<tr>
<td>10:30 am – 11:00 am</td>
<td><em>Break</em></td>
<td></td>
</tr>
<tr>
<td>11:00 am – 12:00 pm</td>
<td><em>Application of Genomic Technology to Optimize Herd Replacement and</em></td>
<td>Dr. Mahdi Saatchi</td>
</tr>
<tr>
<td></td>
<td><em>Produce Elite Breeding Stock</em></td>
<td>International Genetic Solutions</td>
</tr>
<tr>
<td>12:00 pm – 1:30 pm</td>
<td><em>Lunch</em></td>
<td></td>
</tr>
<tr>
<td>1:30 pm – 2:30 pm</td>
<td><em>BOLT</em></td>
<td>Dr. Bruce Golden, Theta Solutions LLC</td>
</tr>
<tr>
<td>2:30 pm – 3:30 pm</td>
<td><em>Information Learned from the IGS Genomics and Genetic Evaluation</em></td>
<td>Dr. Dorian Garrick, Iowa State University</td>
</tr>
<tr>
<td>3:30 pm – 4:00 pm</td>
<td><em>Break</em></td>
<td></td>
</tr>
<tr>
<td>4:00 pm – 5:00 pm</td>
<td><em>Taking Technology Home to the Farm and Ranch</em></td>
<td>Dr. Jared Decker, University of Missouri</td>
</tr>
<tr>
<td>5:00 pm – 5:10 pm</td>
<td><em>GeneSeek Spotlight</em></td>
<td>Micah Wells</td>
</tr>
<tr>
<td>5:15 pm</td>
<td><em>Wrap up</em></td>
<td></td>
</tr>
<tr>
<td>6:00 pm</td>
<td><em>Hospitality and Dinner</em></td>
<td></td>
</tr>
</tbody>
</table>

**Moderators:** Jackie Atkins and Lauren Hyde
Meet Your Speakers

Mahdi Saatchi, Ph.D.
Lead Genomicist
International Genetic Solutions

Mahdi Saatchi, who holds a B.S. degree in Animal Science, an M.S. degree in Animal Breeding and Genetics, and a Ph.D. in Animal Breeding and Genetics, joined the American Simmental Association (ASA) staff as Lead Genomicist for the International Genetics Solutions (IGS) program. IGS is a collaborative effort focusing on multi-breed genetic evaluation involving 12 different beef breed associations.

During a three-and-a-half year period spanning 2010 to 2014, he studied and worked as a Postdoctoral Research Scientist at Iowa State University (ISU). While at ISU, he developed and implemented genomic selection technology into genetic evaluations for several US beef cattle breed associations, including Simmental, Hereford, Red Angus, Gelbvieh and Limousin in collaboration with the National Beef Cattle Evaluation Consortium.

Dr. Saatchi joined the ASA team and began his duties on January 1, 2016. The previous 18 months, he had been employed as a genomic research scientist for the Pork Improvement Company (PIC), located at Hendersonville, Tennessee.

Jared Decker, Ph.D.
Assistant Professor and Beef Genetics Extension Specialist
University of Missouri

In addition to Dr. Decker’s faculty position in the Division of Animal Sciences, he is a member of the Genetics Area Program and University of Missouri Informatics Institute. Decker received his B.S. from New Mexico State University, graduating with top honors. He majored in Animal Science with a minor in Biology. He earned his Ph.D. at the University of Missouri in Genetics, with a Ph.D. minor in Statistics.

Jared grew up on a small farm in northwest New Mexico where his family raised registered cattle. He now owns a small farm in Mid-Missouri to teach his kids the value of hard work. He is working to help stakeholders in the beef industry better understand the rapidly changing genetic technologies. His research focuses on understanding the history and selection of cattle breeds and improving the cost and accuracy of genomic tests. He is active on social media and his website A Steak in Genomics.

Wade Shafer, Ph.D.
Executive Vice President
American Simmental Association

Wade Shafer grew up in Detroit Lakes, MN, on Shoestring Ranch, a small seedstock operation. Shafer completed his Bachelor’s degree in Animal Science at North Dakota State University, followed by a Master’s and Doctorate in Animal Breeding and Genetics from Colorado State University.

While at Colorado State, Shafer did extensive work in the area of bio-economic simulation modeling. Following his formal education, he expanded Shoestring Ranch to more than 500 cows, with cooperator herds representing another 500+ cows. The ranch sold up to 200 bulls annually.

After selling his cow herd, Shafer joined the Simmental team as the Director of Breed Improvement for the American Simmental Association (ASA) in 2003; in 2011, he accepted the position of ASA’s Chief Operations Officer. Since 2013, Dr. Shafer has served as Executive Vice President of the American Simmental Association.

Jackie Atkins, Ph.D.
Director of Science and Education,
The American Simmental Association

Dr. Atkins is a native of Mandan, ND, and grew up working at her family’s veterinary clinic and commercial cow-calf operation. In 2002, Jackie graduated with a B.S. in Biotechnology from Montana State University.

Atkins attended the University of Missouri, earning a M.S. and a Ph.D. in Animal Science with an emphasis in Reproductive Physiology in Beef cattle under Dr. Michael F. Smith. After graduate school, Jackie worked as an embryologist for Dr. Chuck Gue at Progenesis Embryo Transfer, based in Belgrade, MT. In 2013, Dr. Atkins joined the team at the American Simmental Association as the Director of Science and Education.

In her role as Director of Science and Education at ASA, Jackie contributes science articles to the ASA publication and emedia, coordinates research projects, is involved in the Carcass Merit Program, oversees the genetic condition reporting.

Dale Miller
Chairman, ASA Board of Trustees
Miller Simmentals

Dale and his wife, Paula, own and operate Miller Simmentals, located just a few miles from the Canadian border in North Central Montana. Miller’s roots run deep in the area where all of his great grandparents homesteaded in the early 1900s.

A Simmental breeder since 1970, and a member of the Bulls of Big Sky marketing group, the Miller farm focuses primarily on dry-land wheat with their Simmental herd utilizing that land which is not suitable for farming.

Miller has served on the ASA Board of Trustees since 2011, and is currently the Chairman of the ASA Board of Trustees. He began his term as Chairman during ASA’s 48th Annual Meeting, January 17, 2016, in Denver, CO.
Lauren Hyde, Ph.D.
Lead Geneticist, International Genetic Solutions

Lauren Hyde earned a Bachelor’s Degree in economics from the University of Colorado in 1981; and, several years later she returned to the university system to pursue a Master’s of Science and a Ph.D. in animal breeding from Colorado State University (CSU), graduating in 2000.

During her graduate studies, Hyde worked as a research assistant at CSU’s Center for Genetic Evaluation of Livestock (CGEL). Her experience at CGEL running national cattle evaluations positioned her for roles as Director of Performance Programs at the North American Limousin Foundation, Genetic Evaluation Specialist at the American Simmental Association (ASA) and currently as Lead Geneticist at International Genetic Solutions (IGS). As one of the members of the ASA/IGS genetic evaluation team, Lauren has helped develop and implement multi-breed calving ease and genomically enhanced EPDs and is currently assisting in the development and testing of a state-of-the-art genetic evaluation computer system.

Dr. Hyde is very active in the beef industry, having served as a reviewer for the Journal of Animal Science, as chair of a cooperative extension research group on national beef cattle genetic evaluation, and as a board member of the Beef Improvement Federation (BIF). In 2013, Hyde received the BIF Continuing Service Award in recognition for her significant contributions.

Dorian Garrick, Ph.D.
Jay Lush Endowed Chair in Animal Breeding & Genetics, Iowa State University

Dorian Garrick was appointed to the Jay Lush Endowed Chair in Animal Breeding & Genetics at Iowa State University in August 2007, following five years at Colorado State University and 15 years at Massey University in New Zealand, where he has held the A.L. Rae Chair since 1994. He received a First Class Honors degree in Agricultural Science from Massey University and a Ph.D. from Cornell University.

Dr. Garrick has been integrally involved in the development and implementation of national animal evaluation programs, performance recording databases and breeding schemes. He has worked in the design of experiments to detect major genes and to exploit them in breeding programs. His recent work has focused on theoretical and applied aspects of using genomic information to predict performance.

Dr. Garrick also works with other researchers and equally enjoys working with enthusiastic producer and industry groups that seek to include animal breeding approaches in the attainment of their farm or ranch business goals. He also serves as a Director of the US National Beef Cattle Evaluation Consortium, which focuses on the development, and application of methods using genomic information to predict genetic merit in beef cattle.

Bruce Golden, Ph.D.
Chief Executive Officer and President, Theta Solutions, LLC

Bruce Golden is a co-founder of Theta Solutions, LLC, which specializes in the development of analytical methods and software for genetic/genomic data. He was a Professor and Head of the department for Dairy Science at California Polytechnic State University. Prior to CalPoly, Dr. Golden was a full professor in animal breeding and genetics at Colorado State University for 19 years. Dr. Golden was the founder and CEO of a biomedical instrument technology company. He has served on the boards of directors for both private and not for profit organizations.

Through the years, Dr. Golden’s research and service to industry have resulted in numerous awards and publications including a series of patents related to animal identification and diagnostic instruments. His current and most-recent research emphasizes the use of high-performance computing methods to improve tractability of genomic evaluation methods.

Dr. Golden attended Washington State University in Pullman, WA, where he received both Bachelor of Science and Master degrees in Animal Science. Dr. Golden received his Doctorate degree in Animal Breeding and Genetics from Colorado State University in Fort Collins, CO.

Patrick Hatfield, Ph.D.
Chair of the Animal and Range Science Department, Montana State University

Patrick Hatfield received a Bachelor of Science in range management from Montana State University (MSU) in 1983, a Master of Science in range science from New Mexico State University in 1985, and a Ph.D. in animal science from the University of Nebraska-Lincoln in 1988. Upon completion of his Ph.D., Dr. Hatfield started his career as a research scientist at the U.S. Sheep Experiment Station. After eight years at the sheep station, Patrick moved to MSU where he continued his research along with teaching five classes and advising students.

In addition to sheep nutrition and production research, Dr. Hatfield’s current research uses a team approach, incorporating expertise from agronomy, soil science, entomology, weed ecology, agricultural economics, and community development. All specialists focus on the profitable and environmentally sound incorporation of sheep into crop production systems.

Since joining MSU in 1997, Hatfield has secured more than $7.5 million dollars in extramural competitive funding. His publications include more than 70 peer-reviewed journal articles. In addition to research and teaching, Patrick developed a free, online sheep ration program that has over 2,000 active accounts in more than 60 countries.

He has served as major advisor or committee member on 25 graduate committees. Dr. Hatfield served as Western Section American Society Animal Science (WSASAS) President in 2003, and in 2013, was honored with the WSASAS distinguished service award. In 2015, Dr. Hatfield was appointed head of the MSU Animal and Range Sciences Department.
# Youth Educational Session Schedule

**Saturday, August 20**  
**Montana Room • Holiday Inn**  

**“Telling Your Agricultural Story”**

Moderator: Emily Lochner, American Simmental Association

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 am – 8:00 am</td>
<td>Packet Pick-up and Registration</td>
</tr>
</tbody>
</table>
| 8:00 am – 8:15 am | **Welcome (with main session group)**  
Dale Miller  
Chairman of ASA Board of Trustees |
| 8:15 am – 8:30 am | **Opening Comments**  
Emily Lochner  
American Simmental Association |
| 8:30 am – 10:00 am| **Beef is my Business**  
Suze Bohleen, Montana CattleWomen |
| 10:00 am – 10:30 am| **Lessons Learned Through Advocacy**  
Ryan Goodman  
Ag Proud Blog |
| 10:30 am – 11:00 am| Break *(with main session group)* |
| 11:00 am – 12:00 pm| **Lessons Learned Through Advocacy cont.**  
Ryan Goodman  
Ag Proud Blog |
| 12:00 pm – 1:30 pm| Lunch *(with Main Session group)* |
| 1:30 pm – 2:30 pm | **Beef Quality Assurance**  
Dr. Rachel Endecott  
Montana State University |
| 2:30 pm – 3:30 pm | **Skill-A-Thon Contest**  
With assistance from  
Montana Simmental Association |
| 3:30 pm – 4:00 pm | Break *(with main session group)* |
| 4:00 pm – 5:00 pm | **What can ASA do for you? Involvement opportunities with the ASA.**  
Chip Kemp  
American Simmental Association |
| 5:00             | Wrap up                                                                |
| 6:00 PM          | Dinner and social with Main Session,  
Presentation of Skill-A-Thon Awards to Top Three Individuals |
Suze Bohleen
Chairperson for Montana CattleWomen

Suzanne (Suze) Bohleen received her Bachelor’s degree in Home Economics from Calypoly/SLO and a Masters in Education from Montana State University. She serves as the Chairperson for the Montana CattleWomen for BEEF Education and is a member of the American National CattleWomen, Montana CattleWomen and the Park County CattleWomen. Bohleen has been a member of the National Beef Spokespersons Bureau (NBSB) as well as a Court Appointed Special Advocate for the Sixth District Court in Livingston, MT.

Suze and her husband, Calvin, operated CR Bohleen Cattle Co, a livestock dealer firm, since 1975. Calvin passed away in 2004, and Suze continues to operate the business, offering management services, overseeing cattle for out-of-state partners, and livestock appraisals to customers. Over the years, Suze and Calvin have had a cow/calf operation, run stockers, and retained ownership of cattle through the feedlot. Suze also taught Home Economics and Art in Wilsall, MT.

Believing that we need to always stay current about our industry, Suze’s goal is to educate and correct the misinformation and the misperceptions of the beef industry.

Ryan Goodman
Agriculture Proud Blogger

Ryan Goodman lives in Helena, MT, and has spent several years working in cow/calf, stocker and feeder operations in the Southern, Southeastern and Northern Rocky Mountain regions. He currently works in cattle marketing as a Business Development Manager with AgriClear, Inc.

Ryan is a proud Animal Science graduate of Oklahoma State University and has completed graduate level research at the University of Tennessee, focusing on beef cattle reproduction and nutrition. He is passionate about agriculture advocacy, sharing the work of farmers and ranchers with consumers who are interested in where their food comes from and encouraging agriculturalists to join those conversations. Ryan frequently writes about these topics at AgricultureProud.com and has been featured in numerous industry publications and on CNN’s food page.

Aside from agriculture advocacy, Ryan is an avid trail runner, having accomplished several marathons and half marathons, with aspirations for ultra-marathon distances. And of course, he enjoys refueling after a race with a good steak.

Connect with Ryan on Twitter and Instagram as @AgProudRyan.

Rachel Endecott, Ph. D.
Montana State University
Extension Beef Cattle Specialist

Dr. Endecott grew up on a family cow-calf operation near Ennis, MT, and remains involved with the ranch today. She received her BS in Animal Science at Montana State University and MS and Ph.D. in Ruminant Nutrition at New Mexico State University. Her Extension program efforts include beef cattle nutrition, reproduction, and management, as well as youth programs in livestock quality assurance and beef cattle feeding, selection, and carcass evaluation.

Rachel also serves as the MSU Extension Agriculture Program Leader. Her research interests include feeding and management strategies to reduce dependence on harvested feeds and beef cattle nutrition-reproduction interactions. Rachel teaches ANSC 434 – Beef Cattle Management and advises the Collegiate Stockgrowers at MSU and the Academic Quadrathlon team.

Meet Your Youth Speakers
Open ASA Board Meeting
Sunday, August 21 – Tuesday, August 23
Gallatin/Jefferson Room • Holiday Inn

“‘The success of the American Simmental Association is dependent on the success of our members. In turn, our members’ success is dependent on their cattle making an important and significant contribution to the beef industry. Our highest priority is to maintain and nurture services and products which bring value to ASA members’ customers.’”

The American Simmental Association believes the best way to serve its members, its members’ customers and the beef industry is through continual improvement and use of genetic and associated technologies. As such, the Association will continue to be a worldwide leader in the development and integration of these technologies for the beef industry. The Association will initiate and foster relationships with like-minded entities to enhance our ability to achieve this objective. The Association will be widely recognized as having an unyielding commitment to scientific principles and as a hub for the industry’s most progressive seedstock producers — an organization that is extremely cooperative with all facets of the industry and tirelessly devoted to the success of its members and its members’ customers.

Sunday, August 21
• Interactive Committee Meetings and staff presentations — Join the ASA Trustees to discuss critical issues in each of the five Standing Committees and hear staff reports in various areas.
• Lunch is provided
• Dinner on your own

Monday, August 22
• Board Meeting Continues — all are invited to stay
• Lunch is provided
• Dinner on your own

Tuesday, August 23
• Adjourn by 10:00 am
• Board Meeting — voting on resolutions
• Adjourn by 10:00 am

2016 ASA Board of Trustees

Left to Right Back Row: Dr. Wade Shafer, Dale Miller, Chairman, Claye Kaelberer, Clay Lassle, Brian DeFreese, Fred Schuetze, Barry Wesner, Gordon Hodges, Tim Smith, Bob Lanting and John Irvine

Left to Right Front Row: Jon Willis, Michael Forman, Erika Kenner, Cliff Orley, Dr. Gary W. Updyke, J.W. Brune, Tim Curran
Welcome!

All are welcome to join the ASA Board of Trustees and staff during the interactive committee meetings and reports.

Come hear the committee reports, staff updates, voice your own thoughts, and learn first-hand what each committee is accomplishing. Sunday will start with statistics on how we are doing, finances, and an open Q&A session with our EVP, Wade Shafer. The five standing committees will report on activities over the past year, along with staff updates on particular projects. Monday, the board meeting continues with presentations of directives and resolutions from each committee. Please join us during all or part of these sessions.

Interactive Committee Meetings

Activities & Events

Review and recommend to the Board any new Association activities and events or changes to existing programs. An Association program is defined as any event that is sponsored in whole or in part by the Association in terms of financial support, staff time and effort, or the use of the Association name. It shall include, but not be limited to, such items as sales, contests, programs and membership in other organizations.

Fred Schuetze, Chairman
Cliff Orley
Gary Updyke
Tim Smith
Staff Contact: Paulette Cochenour

Breed Improvement

All activities which would have a bearing on the improvement of the breed will be the responsibility of this committee. Performance guidelines, research, genetic monitoring, DNA analysis, and regulations for new technology, are examples.

Brian DeFreese, Chairman
Clay Lassle
Gordon Hodges
John Irvine
Staff Contact: Wade Shafer

Growth & Development

Review and recommend to the Board of Trustees new programs or activities which will foster and promote the continued growth and development of the breed and the Association. Functions such as promotion, public relations, member relations, advertising, and the role of the Association within the beef industry will be addressed by this committee.

Mike Forman, Chairman
Tim Curran
Gordon Hodges
Clay Lassle
Staff Contact: Chip Kemp

Policies & Procedures

This committee shall be responsible for the aspects of Association life that require an interpretation of policy or procedural questions or the formulation of proposals that will have a bearing on the membership of this Association.

Erika Kenner, Chairman
Barry Wesner
Fred Schuetze
Tim Curran
Staff Contact: Steve McGuire

Simbrah

The objectives of this Committee are to review policy, rules, regulations, activities, promotional methods and materials which pertain to the Simbrah breed.

Jon Willis, Chairman
Fred Schuetze
Staff Contact: Wade Shafer

Finance

This committee shall monitor the investment program of the Association on a periodic basis, review the income and expense reports monthly, prepare and submit to the Board of Trustees for approval an annual operating budget, and review proposed capital expenditures for approval or recommendation to the Board.

Tim Smith, Treasurer
Dale Miller
Mike Forman
Staff Contact: Linda Kesler

Executive Committee

Dale Miller, Chairman
Brian DeFreese, Vice-Chairman
Tim Smith, Treasurer
Gordon Hodges
Fred Schuetze
Bozeman offers a variety of attractions including world class fly fishing, fine dining and shopping, hiking trails, golf, trips to Yellowstone National Park, and the list goes on and on.

**Holiday Inn (Headquarters)**
5 E Baxter Lane
Bozeman, MT 59715
406-587-4561
Rate: $149.00
Cut Off Date: August 4, 2016
www.hibozeman.com
Group Code: ASA

**Mountain View Lodge**
205 Catron Street,
Bozeman, MT 59718
406-582-4995
Rate: $179.00
Cut Off Date: August 4, 2016
Group Code: ASA

For more information about the Bozeman area, visit these helpful websites:

www.bozemancvb.com
www.bozone.com

Questions about the Fall Focus, contact Nancy Chesterfield at 406-587-2778.

**Travel Information:**
Bozeman Yellowstone International Airport
www.bozemanaairport.com
Free shuttle to and from the Airport to the Holiday Inn and the Holiday Inn Express.

**Hotel Information:**

**Other Hotels Information:**
1121 Reeves Road W
Bozeman, MT 59718
For rates call direct at 406-522-8686 or www.mountainviewlodgemontana.com to book directly online.
Features free Continental breakfast; free Internet and Wi-Fi; a large indoor pool and hot tub.