## CONTENTS

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-1-A</td>
<td>4-H Watersports Adventure Weekend &amp; Club Improvement Tools</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>A-Implementing a 4-H Watersports Adventure Weekend to Promote Science Education and Healthy Living</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>B-Making the Best 4-H Clubs Better Twenty Minutes at a Time</td>
<td>3</td>
</tr>
<tr>
<td>9-2-A</td>
<td>Ag Issues &amp; Public Relations II</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>A-The Role of Public Intellectuals in Cooperative Extension</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>B-Open Science; Role of Land-grants and Cooperative Extension</td>
<td>6</td>
</tr>
<tr>
<td>9-3-A</td>
<td>Agronomy III</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>A-Environmental Stewardship through a Boom Sprayer Calibration Education Program for Utah</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>B-Bridging Science Education with Youth Crop Projects</td>
<td>7</td>
</tr>
<tr>
<td>9-4-A</td>
<td>Biotechnology &amp; Agricultural Advocacy Education</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>A-Training Teens to Teach Agricultural Biotechnology – A National 4-H Demonstration Project</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>B-AGspolation: The Science of Maryland Agriculture</td>
<td>10</td>
</tr>
<tr>
<td>9-5-A</td>
<td>Environmental Health Education &amp; Electronic Media Delivery of Resources to Farmers with Disabilities</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>A-Promoting Environmental Health Education: Free Resources from the National Library of Medicine</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>B-A new Era for Farmers with Disabilities: Expanded Dissemination of Resources and Training through Electronic Media</td>
<td>12</td>
</tr>
<tr>
<td>9-6-A</td>
<td>Extension Social Media Campaign Impact &amp; Competency Building for Volunteers</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>A-&quot;Back to the Kitchen&quot;: Impact of an Extension Social Media Campaign</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>B-Extension's Expanding Role in Communities - Building Competencies in Faith-based Volunteers to Understand and Work with People in Poverty</td>
<td>15</td>
</tr>
<tr>
<td>9-7-A</td>
<td>Horticulture III</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>A-Starting an Endowment for Your County's Master Gardener Program</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>B-USU Extension Protectors of Urban Pollinators (PUPs) Program</td>
<td>16</td>
</tr>
</tbody>
</table>
9-8-Learning Styles and Purpose & Change Management Tools for Women Agriculture Producers

A-People Learn with a Purpose
B-Providing Women Agriculture Producers with the Tools to Manage Change

9-9-Learning to Love Your Job - Again & Using Youth Mentors at 4-H Camp
A-How to Love Your Job ... Putting a Spark Back in Your Extension Career
B-Knuckleheads Mentoring Newbies

9-10-Nutrition & Clothing Volunteer Educator Programs
A-Nutrition Education Farmers' Market Volunteer Program
B-Bridging the Gap with Extension Volunteers: Utilizing Master Clothing Educators and State Fashion Board Members

9-11-On-Site Renewable Energy Development for Business Retention and Expansion & Farmers Market Resources
A-On-Site Renewable Energy Development as a Business Retention and Expansion Strategy
B-“Let’s Startup a Farmers Market”: Equipping the Extension Professional with the Resources Needed to Respond to the ‘Farmers Market’ Idea

9-12-School Gardens & Community Collaboration for Healthier Youth
A-Healthy Gardens, Healthy Youth – People’s Garden School Pilot Project
B-Healthy Kids, Healthy West Virginia: A Model for Successful Community Partnerships

9-13-STEM Education
A-Science on the Move
B-The STEM Institute, Service Learning, and Youth Voice

LM-4-Financial Peace
9-1-A 4-H WATERSPORTS ADVENTURE WEEKEND & CLUB IMPROVEMENT TOOLS

Youth Program Development
Moderator:
Location: DLCC – Room 306-307

A-IMPLEMENTING A 4-H WATERSPORTS ADVENTURE WEEKEND TO PROMOTE SCIENCE EDUCATION AND HEALTHY LIVING

Jenny Cherry, Ohio State University Extension
Joshua Kirby, Ohio State University Extension
Tim Tanner, Ohio State University Extension

In recent years, the thirteen Ohio 4-H camp facilities that serve the state’s 80+ county 4-H summer resident camp programs developed a noticeable gap in their array of fun, active, and outdoor activities. While many of our camp facilities have access to large ponds, lakes, and other waterways, watersports programming at the camps had unfortunately devolved into free time “plop-and-paddle” boating and “cast-and-pray” fishing activities that did not provide any skills training or educational background to the youth campers. Consultations with camp facility and program directors revealed that camp staff members and volunteers did not have the practical training that would enable them to teach introductory canoeing, kayaking, and fishing techniques to others. The authors aimed to bridge this skill gap by implementing a long-weekend specialty camp focused solely on boating and fishing education: The Ohio 4-H Watersports Adventure Weekend, affectionately known as “The WAW”. This presentation will address the deficiencies and dangers of plop-and-paddle boating and cast-and-pray fishing activities that lack substantive skill development or science education standards, not to mention an unfortunate oversight of natural recreation experiences that would be novel for today’s indoor-centric youth. We will then outline the process for implementing the first WAW and share the operational and administrative lessons learned (such as incorporating external partners from the beginning) that would improve similar specialty camp offerings nationwide. Lastly, we will detail the canoeing, kayaking, sport fishing, and aquatic life program content areas that were delivered and summarize the participant evaluations and educational outcome assessments gathered from the event.

B-MAKING THE BEST 4-H CLUBS BETTER TWENTY MINUTES AT A TIME

Carolyn Belczyk, Ohio State University Extension
Kathy Bruynis, Ohio State University Extension
Erin Dailey, Ohio State University Extension
Connie Goble, Ohio State University Extension
Kathy Jelley, Ohio State University Extension
Travis West, Ohio State University Extension
Jo Williams, Ohio State University Extension
Tracy Winters, Ohio State University Extension

Making the Best 4-H Clubs Better Twenty Minutes at a Time bridges the gap between theory and practice, enhancing the educational component of 4-H community club meetings. It is a volunteer resource package, combining participation in a volunteer training with a kit composed of 17 ready-to-teach, practical 20 minute activities on topics such as parliamentary procedure, project selection
and goal setting, community service, club self assessment, health, and so on. The kit comes complete
with lesson plans, resources and links, copy-ready handouts, and equipment and supplies, making
the activities ready to use at club meetings and providing volunteers with high-quality, effective,
hands-on educational activities to strengthen the club, develop members’ communications and
leadership skills, and, in general, make the best 4-H clubs even better. Development of the package
was funded by a grant from the Ohio 4-H Foundation in 2012. Eight county-based Extension
educators collected resources from various sources or developed new, creative lesson plans and
resource materials, which were then formatted, reviewed and edited, and collated into a binder.
The binder and many of the supplies required for implementation were assembled into a kit, which
was then distributed to advisors. The educators planned and conducted trainings to introduce
the materials to volunteers in spring 2012. Ninety kits were distributed through area trainings, and
county-based training introduced additional volunteers to the materials. The program was
evaluated in fall 2012 and submitted for peer review through the Ohio State University Extension
process. The Galaxy session targets both new and more experienced Extension professionals
involved in 4-H club management and volunteer training and development. During the session,
educators will discuss the program and share resources, including the volunteer training lesson
plan and PowerPoint, ready-to-teach lesson plans, handouts, and resources, evaluation results, and
lessons learned. Participants will explore the resources and discuss best practices for implementing
the program. They will brainstorm additional lesson topics that could easily be added to the kits
and will leave with online access to all of the lessons, handouts, and resources for easy replication.
A-THE ROLE OF PUBLIC INTELLECTUALS IN COOPERATIVE EXTENSION

Jim Langcuster, Alabama Cooperative Extension System
Anne Adrian, eXtension

Shouldn’t Extension experts, members of an organization that has always prided itself on providing impartial research-based information, share a place at the table with the nation’s leading public intellectuals? As Harvard University Business Professor Youngme Moon has stressed time and again, disruptive messaging — strategies aimed at separating one’s message from the cacophony of competing messages — will be a critical concern within the next decade. We contend that establishing a core group of public intellectuals at both the state and national levels of discourse should be a core strategy in helping us separate our message from others in this enormously competitive information environment. As a Moral Obligation Extension educators at all levels have a moral obligation not only as scholars but as public servants to help put highly complicated, even controversial issues, into sharper perspective on behalf of their clients with the goal of improving their lives. “...no scholar, historian or anyone else is — merely by being a scholar — ethically excused from their own circumstances. We are also participants in our own time and place and cannot retreat from it...” Extension educators are now struggling to navigate their way across an increasingly steep, jagged divide between techno-skeptics, who harbor a deep mistrust of technology and its long-term implications, and techies, who, despite some misgivings, generally believe that each technological advance ultimately works to secure a better life for all of us. But why should we be surprised by this? Science, after all, is as much a process of refinement as it is of discovery. With this refinement has come a clearer understanding of the environmental costs associated with scientific and technological progress. Scientific farming methods have proven to be no exception. Back to Kevin Kelly’s premise: A new farming model inevitably will be constructed that incorporates elements of scientific and sustainable farming practices. Building this model, though, will require people who possess the requisite training and insights to bridge the gap between the mutually hostile camps of techno-skeptics and techies. This inevitably will call for more technological conciliators. Who is better equipped to serve this role than Extension educators and particularly public intellectuals? This new role of technological conciliator will not only be confined to the farm sector. There will be an increasing need for public intellectuals from many different disciplines within Extension to explain how this new farming model will be expressed and how it ultimately will affect them. Herein lies an enormous opportunity for Extension — an opportunity for profound organizational transformation. In this session, the presenters will define a public intellectual, provide the reasoning for cultivating public intellectuals within Cooperative Extension, and steps to develop public intellectuals within our system.
The open science movement may be every bit as far reaching to the future of humanity as the scientific method, first articulated by Francis Bacon in the 13th century. Open science is a broad term that describes making scientific research more open, more public, and more inclusive — allowing passionate citizens to contribute. Some believe that the traditional approach to research is possibly hindering the progress of inquiry, discovery, and innovation. Opening up modern research — crowd sourcing it — not only is revolutionizing scientific inquiry but is also rendering research to be more efficient and to hasten innovation, many argue. Although unknown to most who are pushing for and advocating open science, participative research and open science is much like the early days of Cooperative Extension of Seaman Knapp and George Washington Carver. In today’s world, we have the opportunity to “return to our roots” because of — not in spite of — this information economy, driven by rapid technology changes, and online social ecosystems that have inherent global implications. Additionally, a segment of the public is insisting on transparency, access, and ability to contribute. Land-grant universities and Cooperative Extension must not only understand these new expectations, but also find ways to exploit the possibilities of open science — in offering participation and sharing as we learn and discover in our research and extension quests. To our advantage, sharing the process meets our Extension mission. In this session we will demonstrate the evidence of an open science movement. Because of many closed systems, it is difficult to show examples of open science & open research in Extension. We do know, however, Cooperative Extension’s mission of providing research based information and education fits within the open science mode and to not prepare ourselves would be missing great opportunities. Beyond the obvious technological and ubiquitous access, the pressure to perform better and show Extension impact have never been greater. Budgetary restraints, unawareness — possibly misunderstanding — of Cooperative Extension programs, and disconnection from the university core provide pressure to public’s view of Extension value. In this session, a panel will discuss and will involve participants in discussing these questions: *How Extension should function within a ubiquitous and free-wheeling information order? *How do we balance older, conventional forms of scientific inquiry and reporting with the emerging values of open science? *To what extent should we embrace this new order? *If we opt for a full embrace, how will this be reflected over time in our defining principles and organizational structure?
An improperly calibrated boom sprayer can result in reduced crop yields or waste of resources, as well as environmental contamination. An informal survey at a crop production meeting indicated that boom sprayer calibration is not a common practice. Some have indicated that the math involved is daunting. Others are not familiar with the process. One producer related that he calculates how much spray he needs to cover his field, sprays half of the field, measures how much he has left, then adjusts his speed to try to get the sprayer empty at the end of the field. Other methods involve fairly simple math, but of necessity, repeated calculations. In order to address these concerns and encourage more regular boom sprayer calibration, a grant was obtained to purchase a small boom sprayer. This equipment was taken to six pesticide applicator workshops throughout the southern regions of Utah to demonstrate the calibration process. An Excel spreadsheet has been developed that will do the math calculations, so all the operator needs to do is collect the data and enter it into the spreadsheet. The calibration information will be recalculated when new data is entered. Six hundred sixty pesticide applicators participated in the demonstration and training. The majority of survey respondents indicated that as a result of the training, they are more likely to calibrate their sprayer at least once a year and are very likely to use the calibration spreadsheet to help with the calibration. Participants will learn a simple technique to help their clientele learn how to properly calibrate their boom sprayers, and will gain the tools needed to assist with on-farm sprayer calibration. The calibration spreadsheet is available online.

B-BRIDGING SCIENCE EDUCATION WITH YOUTH CROP PROJECTS

Today’s agricultural world faces several challenges, one of them being the decline of our most valuable resource, the future workforce. Rural communities, including agricultural producers, can benefit by involving youth in leadership opportunities and mentoring them. With this in mind, the Innovative Youth Corn Challenge (IYCC) was born which involves 4-H or FFA members, challenging them to produce the most economical, highest yielding corn. The team with the highest percent yield increase over their local county average is eligible for cash awards to further their 4-H or FFA plant science or leadership based programs. Both irrigated and dry land fields are eligible and will be scored accordingly. In addition awards are given to the team who has completed excellent production and economic records and an innovation award. The Innovative Corn Challenge is designed to encourage youth to pursue an agricultural career and return to rural Nebraska. This program is implemented through UNL Extension with financial assistance from the Nebraska Corn Board. Extension faculty, agriculture education instructors and crop consultants may serve as harvest supervisors and assist with data collection.
design research trials and work to improve current crop yields with guidance of an extension educator, an ag teacher, or other qualified adult. Participants evaluate benefits of new products and practices on a crop production operation through participation in the IYCC. Youth complete a report verifying their data, including economics, yields and an explanation why their project was innovative. A webpage and FaceBook page were created with resources to help participants complete this project which can be located at http://cropwatch.unl.edu/web/cropwatch-youth/cornchallenge. The first IYCC was conducted in 2012 in which 11 youth completed demonstration-based research plots supported financially by the Nebraska Corn Board. Surveys (n=5) showed that youth practiced 9 scientific processes ranging from predicting results for their project to collecting data, troubleshooting, and analyzing/interpreting their plot results. All completed surveys indicated a moderate to significant increase in knowledge in the following agronomic principles: accurately identifying pest species, economic thresholds, crop scouting procedures, financial recordkeeping, setting up on-farm research plots, determine profitability of cropping practices and how to evaluate new products or practices on a field. One youth said, “We learned that what we expected to happen did not; our hypothesis changed.” Another youth learned more about the development of corn. Upon conclusion of the growing season, participant reports were evaluated and over $2,000 in cash prizes was awarded including, 1-3rd place teams based on the highest percent yield increase over their local county average, an innovation award given to the team with the most innovative challenge plot and data completion award for the team who demonstrated excellent record-keeping. This project introduced youth to agronomic professionals, who mentored them through this process. Youth learned aspects of crop production, as well as a variety of agricultural careers related to corn production. As youth and producers interacted about on-farm research, both benefited from the exchange of ideas, knowledge and relationships created.
Embracing a new era in agriculture, National 4-H Council partnered with the United Soybean Board and five state 4-H programs to conduct agricultural biotechnology programs in Delaware, Illinois, Indiana, Missouri, and Ohio. Eighty-two (82) teenagers were extensively trained, who in turn, reached 620 youth in afterschool and summer programs during 2012. Each of the sites involved agricultural biotechnology partners from agribusinesses, agricultural commodity groups, and universities. The program’s outcome objectives centered on agricultural biotechnology content, science process skills, life skills, and program development skills. As a result of completing their training and teaching responsibilities, participants will:

- Increase their knowledge of agricultural biotechnology principles,
- Increase their awareness of potential careers in agricultural biotechnology,
- Feel comfortable communicating the agricultural biotechnology story,
- Increase in 4-H Science Abilities,
- Increase in Life Skills as measured by the YEAK Survey,
- Improve their teaching and communication skills,
- Increase their skills in 4-H Science program design,
- Understand how to effectively use content rich partners as part of their trainings, and
- Understand how to integrate agricultural biotechnology activities from recommended sources into program plans.

Each grantee’s leadership team (4-H professional, four teenagers, and a biotech partner) participated in the program’s launch in Indianapolis. This national training modeled the effective use of content rich partners, including the Indiana Soybean Alliance, Purdue University, Beck’s Hybrids, and Dow AgroSciences. In addition to providing speakers and tours, these partners also provided hands-on science activities, such as a corn trait testing activity at Beck’s. This event also provided opportunities for the teens to experience several biotechnology activities from the suggested curricula and to improve their teaching skills (teens worked in pairs on the last day during teachbacks). These leadership teams recruited additional teenagers and involved them in two-day state trainings similar to the national kickoff event, but with local partners. The teams of teen teachers then implemented agricultural biotechnology afterschool and summer programs through a variety of partnerships in their local communities. The project was evaluated using several instruments over multiple administrations. The teen leaders and teachers completed a biotechnology knowledge assessment (pre-training, post-training, post-program), the National 4-H YEAK (Youth Engagement, Attitudes, and Knowledge) survey, and a retrospective survey. Results indicate significant gains in most areas assessed. This session is intended for 4-H youth development professionals and Extension professionals with agricultural responsibilities who are interested in youth programming or would like to partner with 4-H. The presenter served as the director of this national initiative and has extensive experience with 'teens as teachers’ programs.
and agricultural education. This seminar will introduce the essential elements of 'teens as teachers' programs. We will also introduce the training agenda and highlight the evaluation results. Promising practices for replication will also be discussed – including how to engage content rich partners from agricultural biotechnology in youth programming. Copies of all program materials (training agendas, evaluation instruments, budget templates, marketing materials, and a summary of all evaluation results) will be provided. Future opportunities for this type of programming will be discussed.

B-AGSPLORATION: THE SCIENCE OF MARYLAND AGRICULTURE

Youth Development

Sharon Pahlman, University of Maryland Extension
April Barczewski, University of Maryland Extension
Sheryl Bennett, University of Maryland Extension
Sarah Bhadurihauck, University of Maryland Extension
David Gordon, University of Maryland Extension
Thomas Hutson, University of Maryland Extension

"AGsploration: The Science of Maryland Agriculture" is a 22-lesson peer-reviewed curriculum targeted for middle school students. The curriculum is designed to bridge the gap between the centuries-old profession of agriculture and today’s urban and suburban consumers while bolstering youth abilities in science, technology, engineering, and math (STEM). Lessons focus in three main areas: production agriculture, the environment, and health and nutrition as related to agriculture. Aligned with Maryland Voluntary Curriculum Standards, AGsploration incorporates inquiry and experiential hands-on activities, a kit of educational materials, a careers component, and evaluation tools. While written to Maryland standards, the curriculum can easily be replicated and adapted for use in any state. Through an innovative train-the-trainer approach, the project team has trained fifty-seven teens as instructors to teach the curriculum and expand outreach programming beyond the scope of Extension’s limited resources. Research shows that youth are more likely to absorb information communicated to them by their peers. These trained teens taught AGsploration lessons a total of 228 times to 9,030 youth, increasing the program’s reach by approximately 120%. The value of these teens’ volunteer hours is estimated at $9,220.00 (per independentsector.org). Evaluation from trained teens indicated that their experiences teaching AGsploration helped to improve their communication and teaching skills (75%), self-confidence (50%), organization skills and agriculture science knowledge (37%), and leadership skills (25%). Teens reported that their participation “helped [them] with [their] teaching and communication skills” and allowed them to “affect the community in a positive way.” One teen reported, “I was able to talk to kids who knew nothing about agriculture...I was able to make them comprehend it.” In addition to teens, eighty-one adult youth educators were also trained. In a cooperative effort between Extension educators and trained volunteers, more than 14,000 Maryland residents of diverse backgrounds have been reached through AGsploration since the first pilot testing in 2011. Evaluation data from 2011 and 2012, collected through pre- and post-test assessments, showed that participation in AGsploration has bridged the gap between consumers and food production: one in three participants gained a better understanding of how Maryland agriculture relates to science, and one in four reported a better understanding of how Maryland agriculture benefits them and their communities. Evaluations indicated that between 23% and 70% of participants reported an increase in content knowledge; for ten of the twenty-two lessons, more than 50% of participants reported an increase. Furthermore, one in four reported an increased interest in pursuing an agriculture science career as a result of program participation. As expressed by a trained teen
instructor, “we are truly able to offer something new and different that allows students to learn about the importance of agriculture and its impact on their everyday lives.”
New Communication Tools & Technologies
Moderator: Nancy Lewis, University of Maryland Extension
Location: DLCC – Room 322

A-PROMOTING ENVIRONMENTAL HEALTH EDUCATION: FREE RESOURCES FROM THE NATIONAL LIBRARY OF MEDICINE
Kate Flewelling, National Network of Libraries of Medicine, Middle Atlantic Region
The National Library of Medicine, part of the National Institutes of Health, provides free environmental health education resources for all ages. Taught by a medical librarian, this session will demonstrate resources that can be used in your K-12 and adult programming. Resources that will be shown include the Environmental Health Student Portal that links middle school students and their teachers to environmental health information as well as science experiment ideas and career exploration information. ToxTown, an interactive guide to environmental health issues in everyday places, allows users to investigate different environments, including a city and a farm, and see the various health hazards. ToxTown has numerous lesson plans and activities, including a full after school science club curriculum. Younger students will enjoy following Toxie the Cat through ToxMystery, as he looks for environmental health hazards in his home, and program planners will enjoy the many lesson plans and activities available for the site. Resources for high school and adult students will also be demonstrated. Many of these resources have Spanish language translations. All are freely available. Resources will be demonstrated in the session, and participants will leave with a handout of the resources from the session, as well as others they can use in environmental health programming.

B-A NEW ERA FOR FARMERS WITH DISABILITIES: EXPANDED DISSEMINATION OF RESOURCES AND TRAINING THROUGH ELECTRONIC MEDIA
Paul Jones, Purdue Extension
William Field, Purdue Extension
Program to assist farmers and other agricultural workers with disabilities have existed in some form for several decades, and the methods of serving this population have evolved over time. In the 1970s and 80s, much of the contact between professionals and consumers was initiated by work-of-mouth references or from face-to-face interactions at farm shows or with Extension educators. Educational resources were produced primarily in print, and training was confined to those that could travel to a central site. The challenges of public awareness outreach were compounded by the small size of the population being addressed and limited means of identifying them. As with many other aspects of society, the Digital Revolution made a dramatic impact on the delivery of services to agricultural workers with disabilities and the professionals who serve them. The Internet allowed for the dissemination of information to anyone with access to a computer and the Web, without the costs of print production and postage. Search engines allowed consumers to anonymously access information about resources and programs that could assist them. Later advances in live, online training allowed for webinars that provide direct education without the costs associated with traditional conferences. This session will explore specific information technology initiatives pursued by the National AgrAbility Project (NAP) and the State/Regional AgrAbility Projects (SRAPs) that have greatly expanded the reach of AgrAbility services.
Recommendation will be made on how other Extension professionals can use similar strategies in their work. A prime example is AgrAbility's collection of assistive technology ideas, known as The Toolbox. Product descriptions, photos, and other relevant material on these essential tools for farmers with disabilities were compiled into print editions in 1986, 1991, and 2000. The cost of printing and mailing these publications allowed for distribution of about 1000 copies each and the format did not allow for product updates. In the 2000s, the print version was converted CD with three editions replicated, and distribution increased to up to 15,000 per edition. In 2011, The Toolbox was moved to a web-based format (www.agrability.org/toolbox). This change eliminated printing, CD replication, and postage costs, and it made the resource available to a worldwide audience. Since The Toolbox Online was launched, monthly traffic on the AgrAbility website has nearly tripled. It is also much easier to add or revise product entries that it was in the print or CD versions, so new products are added every couple weeks. Online education has also transformed the way that AgrAbility staff members and related professionals receive training. The National AgrAbility Project launched the AgrAbility Webinar Series in 2009, and thus far, eight one-hour sessions have been held with a combined attendance of approximately 440. In addition, the NAP held its first virtual conference in November 2012 with a combined attendance of 195 for seven webinars over three days. The session will also provide a survey of the AgrAbility's outreach, both and the national and state levels, through the use of social media, including Facebook, Twitter, and YouTube to reach this unique audience.
A-"BACK TO THE KITCHEN": IMPACT OF AN EXTENSION SOCIAL MEDIA CAMPAIGN

Jamie Seger, Ohio State University Extension

The "Back to the Kitchen" social media campaign, which focused on utilizing social media tools such as Facebook and Twitter to educate the online public about the importance of family mealtime and how to realistically increase cooking and healthy eating habits at home, took place in September, 2012 during National Childhood Obesity Awareness Month. Over 30 Ohio State University Extension Family & Consumer Science professionals participated in the campaign by sharing information via personal and professional Facebook and Twitter accounts. The purpose of the campaign was two-fold;

1. to increase the online impact and publicity Ohio State University Extension has with the general public while providing them with information on a timely subject and
2. to serve as a professional development opportunity for Ohio State University Extension Family & Consumer Sciences program staff who were interested in learning more about utilizing social media as an educational/program tool or taking their existing knowledge of social media to the next level.

Impact results show the campaign reached over 120,000 individuals with just 8 Facebook fan pages reporting. In addition, 81% of Extension professionals who participated felt more confident using social media tools as a result. This session will meet the need of building competency in Extension professionals to effectively and efficiently utilize new technologies, such as social media, into their programming and educational efforts. As current, new, and future Extension clientele move into this online space and consume educational information in it, Extension professionals need to be in that same space meeting clients where they are. This session will explore the planning, marketing, and development process behind the campaign, as well as the experience of implementation during the month of September. The impact of the campaign as a professional development opportunity for Extension professionals and the impact of the campaign engagement with online “clientele” will also be shared. This session will also focus on how to use various tools to effectively integrate social media into Extension work, given the take-aways and lessons learned from this particular project. Session participants will also be given the opportunity to share and discuss successful social media involvement strategies that are working for them. Session learning objectives include:

1. To explain the efforts of planning, marketing, and implementing this public health social media campaign.
2. To educate participants on the impact the social media campaign had on Extension Family & Consumer Sciences professionals who participated in this professional development opportunity.
3. To educate participants on the impact the social media campaign had on the engagement between Extension Family & Consumer Sciences professionals and online “followers,” and how much of an online audience was reached with the campaign.
4. To generate discussion on how social media can best be used to serve as the next educational tool in our Extension programming efforts.

Participants will receive a copy of the PowerPoint presentation, a QR code for Pinterest Board link (helpful social media information for Extension professionals) and a link to "Back to the Kitchen" Facebook group page for Extension professionals.

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**B-EXTENSION'S EXPANDING ROLE IN COMMUNITIES - BUILDING COMPETENCIES IN FAITH-BASED VOLUNTEERS TO UNDERSTAND AND WORK WITH PEOPLE IN POVERTY**

**Resource Management – Family Financial**

Kathy Michelich, Ohio State University Extension

Over the past five years, there has been an increase in the number of families struggling to make ends meet in our communities. Many of these families are overwhelmed as they attempt to meet every day needs while faced with loss of employment and income. Most of these families are in situational poverty – a new and difficult experience. At the same time, families in generational poverty continue to seek assistance from traditional agency sources. But as the economic outlook continues to be unsteady, agencies are experiencing dwindling resources and greater limits to services they can provide. As a result, faith-based organizations have experienced a dramatic increase in requests for assistance from families within their communities. Unfortunately, many volunteers in faith-based organizations and other non-profits have little personal experience with poverty and working with people in poverty often results in frustration and ineffectiveness. Because Extension is located in community, is respected as volunteer trainers, and is made up of professionals who care first and foremost about people, our organization is uniquely positioned to address this need. In addition, Extension can develop and provide training that falls outside the rigid confines of most other organizations. And so we did. “Tough Work – Understanding and serving people in poverty while caring for yourself” curriculum and training was created by an Extension Educator in the fall of 2010 to address increased demands on local non-profit organizations struggling to meet basic needs of people living in poverty within their communities. Components of the training include identifying the causes and complexities of poverty, cultural awareness regarding generational poverty, effectively working with families in crisis, preventing compassion fatigue, and information on how to make references to partner agencies and keep referral lists current. The demand for the four hour training has steadily grown and the training has now been presented to over 150 volunteers and staff of faith-based and other non-profit organizations. The Ohio Association of the Community Action Agencies has invited the author to present at their annual conference in January 2013 with hopes that their members will partner with Extension in new ways. The Governor's Office of Faith-based and Community Initiatives has met with the author to discuss expanding the training throughout Ohio. This workshop will provide a brief overview of how and why “Tough Work” was developed but will focus on methods to develop strong work relationships with faith-based and other non-profit organizations. Participants will be encouraged to view the role of Extension as one of a community partner that goes beyond traditional roles. Strategies on how to develop strong partnerships with other non-profit organizations will be provided.
A-STARTING AN ENDOWMENT FOR YOUR COUNTY’S MASTER GARDENER PROGRAM

Emelie Swackhamer, Penn State Extension
Erin Frederick, Penn State Extension
Marcia Hamm Groover, Penn State Extension

Extension professionals in all program areas have increased responsibility for securing alternative funding sources. An endowment is a permanent fund which can generate interest income for specific future program needs. Penn State Extension has provided guidance for county-based educators who are interested in establishing endowments for their program. Master Gardener programs can benefit from a secure income stream to assist with future program expenses, including wages for volunteer coordinators. The Lehigh and Northampton County Master Gardener program started working toward a permanent endowment with an initial private donation of $500 in 2006. The intent was to generate revenue for the endowment from end-users of the program as much as possible. Within six years we successfully reached the official goal of $25,000 to establish this endowment. Funding sources included direct gifts, a percentage of income from select events designated by the local Master Gardener steering committee, income donated to the program in appreciation of Master Gardener’s work, memorial contributions and proceeds from one fund-raising activity. Our future goal is to continue to build this county-level endowment while also supporting development of an endowment for the state-wide program.

B-USU EXTENSION PROTECTORS OF URBAN POLLINATORS (PUPS) PROGRAM

Katie Wagner, Utah State University Cooperative Extension

A recent needs assessment conducted in Salt Lake County at the 2012 Home and Garden Show found 82% of 522 surveyed attendees were interested in learning how to attract pollinators like bees and butterflies to their garden. Gardeners have good reason to care about pollinators because ‘some wild bees are superb pollinators of Utah’s tree fruits, raspberries, squashes, melons, and cucumbers’ (Gardening for Native Utah Bees and Beyond, 2011), however, many of these same pollinators are currently experiencing population declines. The USU PUPs program is a train the trainer curriculum designed to teach participants how to enhance urban pollinator populations through the 3 P’s: ‘Provide’ food, ‘Protect’ shelter and ‘Promote’ the importance of pollinators to others. Although the PUPs curriculum is designed for youth, additional Promoters of Pollinators (POPs) curriculum materials are adapted for adult education and expand upon topics and activities covered in the PUPs packets. POPs graduates are encouraged to utilize curriculum materials and re-teach the PUPs curriculum to new audiences, like scout groups or school groups. PUPs graduates are encouraged to join an online pollinator garden network by submitting pictures of their pollinator garden and adding garden locations to the PUPs pollinator garden map. Professionally designed curriculum materials are available for free use by Extension professionals and other groups such as Master Gardeners, community garden educators and teachers, if the program developer is notified of intent to use and the curriculum materials are not modified without the developer’s permission. Presentation topics will feature PUPs curriculum materials and evaluation
results of the program from Salt Lake County participants. The PUPs curriculum was piloted with 4-H Afterschool youth and urban gardeners within the Wasatch Community Garden network. The presenter will supply the audience with post conference contact information for follow-up questions and information on how to access curriculum materials.
A-PEOPLE LEARN WITH A PURPOSE

Leadership Development

Jennifer Bridge, Kentucky Cooperative Extension Service
Janet Johnson, Kentucky Cooperative Extension Service
Ken Culp, III, Kentucky Cooperative Extension Service

Understanding why and how people learn is vital for Extension’s continued success to bridging the information gap. People Learn with a Purpose is one of the base components of the Kentucky Extension Leadership Development (KELD) curriculum, which is an interdisciplinary approach to developing personal, organizational, and community leadership skills for volunteer based organizations. This interactive session provides participants ways to identify personal learning styles and how to reach others who learn differently. Participants will actively participate in a variety of learning experiences during the program and will leave equipped with the skills and materials necessary to successfully teach others. People Learn with a Purpose has been successfully presented in a variety of educational settings targeting professionals as well as volunteer leaders. It is designed to be adapted as a mini lesson or a lengthy program depending on the needs of the audience and Extension program. The presentation includes a fact sheet, facilitators guide and a learning style assessment tool, all easily accessed for duplication.

B-PROVIDING WOMEN AGRICULTURE PRODUCERS WITH THE TOOLS TO MANAGE CHANGE

Program Development, Evaluation & Accountability

Margaret Viebrock, Washington State University Extension

Women agriculture producers face unique challenges with the demands of both the farm and the family. Equally important is the challenge to take care of themselves and potentially extended family. Women farmers have emerged as an important segment of the agriculture community. According to the Washington State agriculture census, female principal farm operators increased 44% from 5632 in 2002 to 8090 in 2007. Women manage nearly 882,000 farmland acres and sell more than $184,000,000 annually in farm products. Ninety-eight percent of women-owned farms are small farms with less than $250,000 in sales. Despite this dramatic increase, women producers continue to be underserved. They are not comfortable in traditional male-dominated producer meetings. This presentation will illustrate the success of designing educational opportunities that meet the learning style of women. When women are asked what they want to learn, how they want to learn and help shape the delivery methods, locations and topics, they participate and behavior change supports it. Using webinars to reach women simultaneously in various locations throughout the state combined with local speakers and producer panels continues to reach 500 or more women each year. Follow-up workshops in selected locations tailored to more in-depth topics are popular in the off-season. A dedicated
website, electronic newsletters and social media contact throughout the year have kept women producers engaged and add to the success of the structure. In 2012, 265 women responded to the conference evaluation; 200 committed to re-think their farm vision to meet financial, marketing and production goals; 143 clarifying this vision; 138 identified their farming risks, acquired financial/marketing skills and purchased insurance. 125 women participated in follow-up workshops to study production costs, record keeping, hiring practices, time management and succession planning. Using a new paradigm for reaching women producers requires a shift of resources, a fully engaged planning team and willingness to offer a variety of alternative learning formats.
A-HOW TO LOVE YOUR JOB ... PUTTING A SPARK BACK IN YOUR EXTENSION CAREER

Organizational Systems

Laura Bovitz, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Kelly Allison, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Sharon Gore, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Rachel Lyons, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Virginia Powell, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension

The typical Extension professional works an average of 50 or more hours per week, and that is in the slow season! Dedicating this much time and energy into work can lead to burnout if the work is not engaging or meaningful. Maintaining a positive attitude and sense of purpose can greatly improve a person’s quality of work as well as their level of happiness in their profession. Information from the book “Authentic Happiness: Using the New Positive Psychology to Realize Your Potential for Lasting Fulfillment” indicates that you can learn to be more optimistic. Examining how you perceive situations as either positive or negative can reveal how thoughts affect your level of happiness. As with any bad habit, change can only occur through hard work and commitment. Creating a love for work begins by resolving to chase away negative thoughts, working within your strengths, and adopting a self-awareness and willingness to change. This workshop will explore the benefits of high job satisfaction as well as strategies to match passions with programming. Workshop participants will receive information and resources designed to help improve job satisfaction. With over 80 years combined working experience in Extension, the presenters have navigated a multitude of stressful situations ranging from volunteers to policies. Despite these tough challenges, they have successfully maintained a strong connection between their enthusiasm and effective programming.

B-KNUCKLEHEADS MENTORING NEWBIES

Families & Youth

Tim Sayre, West Virginia University Extension
Gina Taylor, West Virginia University Extension

Two years ago at the Jackson County, West Virginia All-age 4-H Camp - the largest in the state, we were battling two major issues - retention of first-year campers and disciplinary problems with middle school-aged youth. We struggled to find appropriate fixes for both problems. In a 350-camper camp, it is easy to feel lost, especially when nearly 100 of those campers every year are first-year campers. Although we were doing all we thought we could do, we kept losing homesick campers every year. No matter what counselors or extension agents did to encourage them to stay, we were losing between one and five campers each year. While five campers out of 350 is not a high percentage, every camper we lost represented a camper that would not be with us over time. One solution we discussed for the middle school kids was to force them to take a class on how to behave - one for boys and one for girls, in which we would tell them what they were doing wrong
and how they could improve. After some careful deliberation, it was obvious that this was not the solution. We instead decided to follow the 4-H slogan – “Learn by Doing” and provide the middle school youth with some opportunities for hands-on leadership. Since our camp services youth from ages 9-21, most youth do not have opportunities to lead until they are age 17 or older, so this seemed to be a good opportunity to allow the middle school youth to show us what they could do. On the first day, all of the middle school youth meet and learn about the program. They are given the name of their assigned first-year camper and their guidebook, which explains their daily assignments. If they complete all of their assigned duties throughout the week, they receive a special recognition at the end of camp. The mentors meet their protégés at a meeting later on the first day. They begin mentoring immediately. They work with their first-year camper every day during group meetings, meals, and free time to help them feel included. Each day, mentors have two tasks to complete. The first activity is called “Today, Find your First-year Camper and Ask these Five Questions.” The questions vary from, “are you having fun?” to “is there anything confusing that I can clear up for you?” The second activity changes each day. For example, the second day’s activity is an introduction activity: 1) Introduce your camper to one person who works at the Extension Office; 2) Introduce your camper to two camp counselors; 3) Introduce your camper to three campers that you know. We developed this program to solve both problems and it has. We have been doing this program for two summers and we have not had to discipline a middle school youth and we have not lost a first-year camper since we began. Participants will receive a copy of our Mentor Guidebook and an outline for the daily activities.
A-NUTRITION EDUCATION FARMERS’ MARKET VOLUNTEER PROGRAM

Nutrition & Health

Karen Elliott, University of Missouri Extension
Nozella Brown, Kansas Cooperative Extension Service
Crystal Weber, University of Missouri Extension
Rachel Gordon, University of Missouri Extension

University of Missouri Extension and Kansas State Research and Extension faculty in the Kansas City metro area are unable to meet the present demand from farmer’s market organizations to provide on-site promotion of fruits and vegetables and nutrition education. Demand has increased dramatically in the last year and the limited number of extension faculty in both Jackson and Wyandotte counties are unable to meet demand, particularly in those communities of greatest risk for diet-related illness. The goal of the Nutrition Education Farmers Market Volunteer Program was to recruit and train a diverse class of Nutrition Education Volunteers to deliver educational programming at farmers’ markets in Jackson and Wyandotte counties. Volunteers received professional development training in basic nutrition education, food safety, food preparation and demonstration. Volunteers then delivered food demonstrations and consumer nutrition education onsite at farmers’ markets throughout the area, targeting markets that participate in local and state supported food assistance programs. A stipend was used as an incentive for participation. A program manager coordinated the volunteer program and cultivated relationships with area farmer’s market managers, vendors and local organizations supporting increased consumption of fresh fruit and vegetables to build program support. Missouri and Kansas Extension faculty identified and developed English and Spanish language materials for the project, trained volunteers and interns, and developed a consumer evaluation based on rapid market assessment tools. Produce information sheets were developed to give more information about selection, storage and preparation to interested participants about individual fruits and vegetables grown locally. We identified a name “The Cooking Core” for our volunteers and developed a logo to use on aprons and materials. Project outcomes included: educating 17 Farmers Market Volunteers; increased nutrition education of approximately 3200 clients attending 12 farmers markets in urban counties; increased consumption of fruits and vegetables; increased knowledge of how to prepare fruits and vegetables; development of a professional volunteer base trained in nutrition education; and stronger working relationships with local organizations addressing issues of fruit and vegetable access. We implemented a rapid market assessment at two of our farmers markets this summer to catch the impact of those attending the food demonstrations. This project was a partnership with a local coalition called Beans and Greens. The coalition has raised funds to double food stamps spent on fruits and vegetables at farmers markets. The food demonstrations encourage participants at the market to try new fruits and vegetables and encourage them to try the foods at home. It is also a benefit to the farmers as it encourages shoppers to purchase the produce featured in the demonstrations. Partnerships have also reduced the costs of sampling permits required by local health departments. We will share samples of the materials used in the program and share how partnerships helped developed this program.
As the economy slows and non-profit organizations struggle to provide services on smaller budgets, dedicated volunteers become even more vital to the health of our nation’s communities. Volunteering is rich and diverse. Volunteering is about giving, contributing and helping other individuals and the community. Volunteering means working with others to make a meaningful contribution to a better community and/or organization. According to an estimate from the Corporation for National and Community Service, about 63.4 million American—nearly 27 percent of the adult population—contribute a collective 8.1 billion hours of volunteer service worth $169 billion a year. People volunteer for a number of different reasons, ranging from a desire to learn new skills, have fun or make a difference. One of the better-known benefits of volunteering is the impact on the non-profit organization. Unpaid volunteers are often the glue that holds an organization together. 4-H Master Clothing Educators (MCEs) and State Fashion Board (SFB) members (older 4-H youth) are valuable groups of 4-H volunteers who assist in planning and conducting statewide, regional and county-based 4-H textiles and clothing programming efforts. Master Clothing Educators and State Fashion Board volunteers can serve as valuable resource personnel and/or key leaders for county 4-H Textiles and Clothing programming; however, their skills and talents are often overlooked, forgotten, or their existence is unknown. In this seminar, you will better understand the role of Master Clothing Educators (MCEs) and State Fashion Board (SFB) members and learn how these volunteers have enhanced 4-H textiles and clothing programming efforts throughout the state over the past decade. Workshop presenter(s) will share numerous ways in which MCEs and SFB members have developed and implemented textiles and clothing programming within their county, region and statewide including, but not limited to, Sewing Camps, Textiles and Clothing Overnighter, Sewing Smorgasbord, Mom and Me Sewing Clinics, and Community Service Projects. Come learn, how you can increase 4-H textiles and clothing project participation in your county through utilizing these valuable, but often overlooked volunteers. Leave this session with guidelines for developing and implementing a Master Clothing Educator program including program ideas and samples of various 4-H Textiles and Clothing program offerings. Volunteering is helping, not hiring; giving, not taking; contributing, not counting. Volunteers are bridging the gap in this New Era for Extension.
9-11-ON-SITE RENEWABLE ENERGY DEVELOPMENT FOR BUSINESS RETENTION 
AND EXPANSION & FAMERS MARKET RESOURCES

Moderator: Cindy Bond, Ohio State University Extension 
Location: DLCC – Room 328

A-ON-SITE RENEWABLE ENERGY DEVELOPMENT AS A BUSINESS RETENTION AND 
EXPANSION STRATEGY

Economic Development & Tourism

Eric Romich, Ohio State University Extension 
Nancy Bowen, Ohio State University Extension

There are a number of factors, such as increasing population, environmental concerns, and the desire to minimize dependency on foreign resources, which are influencing energy policy, regulation, and market investment. According to the U.S. Department of Energy 2013 EIA Annual Energy Outlook, total U.S. electricity consumption will increase by nearly 22% by 2040. In addition, it is projected that increased generation from renewable energy (excluding hydropower) will account for 32% of the overall growth in electricity generation from 2011 to 2040. Recent trends indicate that distributed or on-site electricity generation applications will play an important role in meeting future electricity needs. This session will demonstrate in a train-the-trainer format how Extension professionals can deliver outreach and education programming focused on distributed generation, net metering, and renewable energy development to businesses in their community. Utilizing renewable energy resources is one way for businesses to control energy cost, allowing them to remain profitable and expand, while minimizing their environmental impact. For example, Cooper Farms recently installed two 1.5 Megawatt wind turbines at their Van Wert Ohio Facility. This progressive investment in renewable energy generation has a projected payback period of 5 years and is designed to offset roughly 65% of their total electric consumption. The investment in this project strengthens the company’s commitment to the community, reduces cost of electricity, and minimizes the company’s environmental impact. This case study is one of several used to help demonstrate benefits and challenges of developing a renewable energy project with a net metering agreement. OSU Extension has delivered workshops in Ohio to educate economic developers, community leaders, and business leaders on distributed generation and net metering agreements. To measure the short-term impacts we conducted program evaluations that included 5 pre/post questions using a 6-point likert scale. The average increase in knowledge and awareness for all questions was 2.06 points. In addition, 90% of participants indicated they would strongly recommend the workshop to other Ohio businesses. To capture intermediate and long-term impacts we developed a database of companies who participated, allowing us to follow up with them in the future to track whether an investment was made, return on investment, and the resultant job creation or retention. The overall objective of this session is to demonstrate in a train-the-trainer format how Extension professionals can deliver outreach and education programming focused on distributed generation, net metering, and renewable energy development to businesses in their community. Knowledge gained by workshop participants will promote informed decision-making with reference to investments in renewable energy systems. Session participants will receive printed copies and electronic templates of the workshop agenda, brochure, case study, and fact sheets used in the Ohio workshops. These materials can be modified and used by educators to develop a program customized for their community. In addition, participants will receive a web-link to online resources developed by OSU Extension.
Building Successful Collaborations

Chad Kimmel, Shippensburg University
David Sarcone, Dickinson College

In recent years, extension professionals are increasingly called upon to assist their respective communities with the planning and development of one of the more popular and ever-expanding local economic development initiatives—farmers markets. Since the 1976 federal legislation supporting direct marketing between farmers and consumers, the number of farmer markets in the U.S. has risen dramatically. Between 1880 and 1970, there were never more than 350 markets in the US. Today, in this new era of economic development, there are more than 7,864 farmers markets. However, while extension professionals bring their resources of rural life to the table, few are able to provide the type of guidance and experiential knowledge needed to support such ventures early in the process. Precious resources of time and money are often wasted when markets fail—communities are reluctant to give such ventures a second chance. Farmers markets are social enterprises. In an effort to improve society, social enterprises form in response to market failures, perceived community needs, or perceived community demands. These enterprises may be driven by a single organization, partnerships between two economic sectors, or collaborative efforts among multiple sectors. Community leaders, here referred to as social entrepreneurs, often spear-head and are at the center of these farmer market initiatives, yet many lack expertise in this complex type of business model. The active engagement of a social entrepreneur is instrumental for successful development of all social enterprises. The challenges faced by social entrepreneurs are related to the enterprise’s purpose and its structure. In order to better prepare extension professionals for this particular challenge, the authors of this report have prepared a competency-building workshop that outlines the four stages critical to successful farmer market initiatives: pre-formation, formation, implementation and maintenance. Within each stage, the responsibilities of the social entrepreneur (community leader) are identified. The active engagement of a social entrepreneur is instrumental for enterprise formation. The entrepreneur’s role is to: identify the opportunity created by community needs, demands and/or market failure; organize community stakeholders around a common vision, mission and values (culture); develop a bridging plan/strategy to link the mission to action; and, create the organizational capacity, capabilities and competencies required to sustain the enterprise’s mission. Of particular importance in this workshop is the social entrepreneur’s role in developing and managing tri-sector social enterprises (nonprofit, public, private). This workshop’s aim is to increase the understanding of the complexities and challenges associated with managing a tri-sector collaborative initiative committed to achieving social, environmental and economic goals by presenting the research findings from a study of a producer/grower farmer’s market which started in a central Pennsylvania community in September 2007, ending operations in February 2009. The format of the presentation will be lecture guided by a power-point presentation. A smaller document, drawn from a larger report, will be made available to all attendees of this workshop, along with printed slides and links to other resources and supplemental materials related to this project/workshop.
9-12-SCHOOL GARDENS & COMMUNITY COLLABORATION FOR HEALTHIER YOUTH

Moderator: Dan Remley, Ohio State University Extension
Location: DLCC – Room 317-318

A-HEALTHY GARDENS, HEALTHY YOUTH – PEOPLE’S GARDEN SCHOOL PILOT PROJECT

Youth Program Development

Brad Gaolach, Washington State University Extension
Martha Aitken, Washington State University Extension
Karen Barale, Washington State University Extension
Nancy Wells, Cornell University Cooperative Extension
Elizabeth Myers, Cornell University Cooperative Extension
Gretchen Ferenz, Cornell University Cooperative Extension
Caroline Tse, Cornell University Cooperative Extension
Janet Toering, Iowa State University Extension and Outreach
Janet Carson, University of Arkansas Cooperative Extension Service
Laura Connerly, University of Arkansas Cooperative Extension Service
Liz Falk, Cornell University Cooperative Extension

“Healthy Gardens, Healthy Youth” People’s Garden School Pilot Project (HGHY) is an Extension partnership that engages 4,000 elementary school students in creating food gardens in 54 low-income schools as part of a 2.5-year USDA funded research study. The partners in this multi-state study: Washington State University Extension, Cornell University Cooperative Extension, Iowa State University Extension and Outreach, and University of Arkansas Extension share the following project goals: increase fruit and vegetable consumption, empower youth in their communities, contribute toward a sustainable environment and food system, and build a nationwide network. Healthy Gardens, Healthy Youth builds on the unique strengths of our nation’s Land Grant Universities and their Cooperative Extension (LGU-CE) programs to: Implement a pilot program that is national in scope, impact, and reach, yet is locally adaptable; combine the theory and practices associated with positive youth development and leadership in 4-H programs with those of the nutrition education programs into a holistic garden-based learning model in conjunction with developing school and community gardens; leverage the LGU-CE system and its connection to nearly every county in the United States with access to a suite of programs including 4-H youth development, nutrition education (SNAP-Ed/EFNEP), horticulture and agriculture; continue providing research-based information and programming adapted to the local needs and opportunities in their communities. The research is a randomized controlled trial following a cohort of 2nd through 6th graders in 50 low-income schools for two years. Students were randomly assigned to either an intervention group (with gardens) or a control group (no gardens until the conclusion of the project). Data are collected from all schools by thirty Extension educators who also support the lessons and implement the gardens in collaboration with school teachers. HGHY uses multiple online tools for distance delivery of program training, data collection and the implementation of a comprehensive Educational Toolkit. Designed for students in grades 2 and 4/5 during the pilot project’s first year, and grades 3 and 5/6 during the second year; the Educational Toolkit guides students and teachers through two seasons of gardening. With a total of 40 lessons the Educational Toolkit provides a road map for successful school gardens and learning experiences. Extension specialists from the four universities reviewed 17 curricula, numerous garden implementation resources and other materials from across the nation to select appropriate
resources to support this project. In addition to lesson plans and hands-on activities, the Educational Toolkit includes a comprehensive guide to starting, planting and harvesting a school garden, as well as building community capacity, engaging volunteers, and sustaining a school garden program. Students in the project participate in all stages of garden creation, including: planning, building, planting and maintaining their school garden, creating a sense of ownership among the students and serves as a valuable learning experience. Produce harvested from the garden is served in the cafeteria, eaten in the classroom, donated to local food banks or sent home to families.

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**B-HEALTHY KIDS, HEALTHY WEST VIRGINIA: A MODEL FOR SUCCESSFUL COMMUNITY PARTNERSHIPS**

**Nutrition & Health**

Sarah Sturgill, West Virginia University Extension  
Mandy Curry, Healthy Kids, Healthy WV

In order to build a successful "new era for Extension", we must focus on the health and wellbeing of the next generation. One of the greatest threats to the upcoming generation is the current childhood obesity crisis. The Healthy Kids, Healthy West Virginia is a childhood obesity prevention initiative built upon the goal of creating a sustainable movement through community collaborations. The initiative was spear-headed by Generation West Virginia, an association of young professionals, and aided by West Virginia University Extension Service. The initiative has been successful in cultivating local partnerships through which funding, volunteers, and other resources have made the three year initiative a growing success. In addition to the use of local partnerships, the success of this collaboration model has much to do with the fact that it was implemented regionally, with separate teams overseeing each region’s efforts, while a state level committee coordinated the regional teams. This allowed for greater flexibility in procuring partnerships and delivering obesity prevention events and education, which was essential when considering the diversity of the various regions. The flexibility of this initiative lends itself to implementation in any community regardless of existing diversity. By partnering with existing professional and/or volunteer groups, Extension in any state can build a sustainable movement that targets childhood obesity. The goal of this workshop is to introduce Extension professionals to the Healthy Kids, Healthy West Virginia initiative and to prepare them to successfully partner with the right community groups in order to create a sustainable initiative. Finding the right partnerships can expand the scope of Extension initiatives and generate funding outside of highly competitive state and national grants. Workshop participants will receive program planning materials including a list of the most successful partnerships and funding sources achieved by the Healthy Kids, Healthy West Virginia initiative. They will also see video of some of the initiative’s activities and hear from the lead Extension Service representative for the initiative, as well as, the chairperson of the initiative, a member of Generation West Virginia. Participants can learn more after the session via the Healthy Kids, Healthy West Virginia social media campaign, as well as by contacting the lead presenter, an Extension Agent from West Virginia University Extension Service.
In September 2011, First Lady, Michelle Obama addressed about 140 people in the East Room of the White House as part of a National Science Foundation event. She stated, “If we’re going to out-innovate and out-educate the rest of the world, we’ve got to open doors for everyone….and that means clearing hurdles for women and girls as they navigate careers in science, technology, engineering and math.” The National 4-H program has identified the STEM areas as a focus for programming efforts. According to the www.4-h.org website, “America faces a future of intense global competition with a startling shortage of scientists. In fact, only 18 percent of U.S. high school seniors are proficient in science (NAEP 2005) and a mere 5 percent of current U.S. college graduates earn science, engineering, or technology degrees compared to 66 percent in Japan and 59 percent in China.” Research and practical evidence points need to strengthen science activities for young people. Whether male or female, our 4-H members can benefit from creative STEM activities. By introducing children to hands-on, investigative activities, we can help them jump the hurdles that stop them from feeling confident with science. Opportunities to educate youth are available everywhere – even at times and places we may not look. Science on the Move takes the idea that we can reach youth where they are and puts it into practice. A mobile science cart stocked with the equipment to conduct quick and easy science experiments allows science to truly be on the move. Activities can be done in many settings – at a school open house, at a 4-H event, at camp, or at the Fair. Activities are designed to draw a crowd and can be done at places where people already are. At the fair, the science cart can pull up outside a popular eating location or at a show where there is down time while waiting for results. Anywhere there are young people, the science cart can go. Older youth are trained as part of the Science on the Move program to be 4-H scientists. By enhancing science and public speaking skills, older youth can benefit from participation. This session will introduce the Science on the Move mobile cart and activities that can be done quickly and easily for children. Science kits with supplies will be described and handouts shared. Participants will be able to try out the activities to become familiar with how to teach them. At the conclusion of the program, participants will be able to replicate the concept in their own location. As educators, we are taught to take advantage of teachable moments. The mobile science cart lets educators and older youth take science to children. By taking advantage of “found opportunities” when children may be a captive audience like at a fair show, we can begin to build proficiencies, confidence, and interest in science in a non-threatening environment and help remove hurdles that stop young people from learning more.
Youth Program Development

Jeff Sallee, Oklahoma Cooperative Extension Service

Over the past 100 years, the Cooperative Extension Service has reached new audiences with new skills and new information through innovative educational methods and techniques. Extension once improved the United States food supply by introducing hybrid corn to agricultural producers and demonstrating to them the advantages of this new approach. In the 21st century, Extension is addressing a shortage of scientist and engineers throughout the United States by promoting Science, Technology, Engineering, and Math (STEM). The Oklahoma 4-H and Youth Development program is using service learning as an educational approach to encourage youth to explore scientific fields and careers. Bruce, Webster, and Hoover (2006) defined service learning as working with participants or community members, an activity done for a greater good, a method of learning and teaching with the greatest intent to help educate, and to support other people. The National Service Learning Clearinghouse (2012) states service learning is a teaching and learning strategy that integrates meaningful community service with instruction and reflection to enrich the learning experience, teach civic responsibility, and strengthen communities. Oklahoma 4-H science programs have taken this approach to a new level by adding elements of science, youth-adult partnerships that mentor youth in science skills, and a firsthand introduction to science-related careers. County Extension educators assemble teams of youth and adults interested in science and service. These groups select an issue that is important to them; attend the 4-H STEM Institute to learn about new technologies such as digital media, GPS/GIS, environmental science, or robotics. Then, they return to their home communities armed with new skills and motivation for change. Geospatial teams partner with fire departments, historical societies, and community development groups to create maps. These maps are used to educate the public about issues such as storm shelter locations, historical sites, or even used to clean up illegal dumps sites. Digital media teams create videos to educate the public about youth-selected issues such as bullying, distracted driving, making better grades, raising awareness of beneficial programs like therapeutic riding teams, and used to raise support for our military troops overseas. Robotics teams start robotics clubs and teach youth about engineering while having the time of their lives. Environmental teams build rain gardens, start recycling programs, and teach youth about alternative energy such as wind power. The result of these activities is a new awareness of science, youth voice and the power youth have to inspire change within a community. Youth participants responded to the Youth, Engagement, Attitudes, and Knowledge survey (2012). Selected results are: 98% of the participants see science in a fun way; 96% like to participate in science projects; 70% would like to have a job related to science; and 83% indicated they have helped with previous science-related community service projects. The 4-H STEM Institute is meeting its goal of applying science to service learning and encouraging youth to become the next generation of scientists, technologists, and engineers. Curriculum and Resources are available on the training webpage: http://oklahoma4h.okstate.edu/scitech/4H_STEM.html
Financial Peace will cover the areas of general financial planning (The five main areas that all good financial plans should cover), risk management, and some general tax planning for individuals. Michael Haley joined BPU Investment Management, Inc. in September 2011 as an Assistant Vice President/Financial Consultant. Prior to joining BPU, Mr. Haley served as the President of Haley & Associates, a branch of Nationwide Securities, LLC. He currently holds his FINRA Series 7, 24, and 66. He has over a decade of experience helping families plan for retirement and their future.

Mr. Haley received a Bachelor of Arts degree, magna cum laude, in psychology from Indiana University of Pennsylvania and has a Masters Certification in Human Resource Information Technology/Finance. In his spare time, he enjoys volunteering at church, golfing and riding motorcycles.
CONCURRENT SESSIONS #10 – 9/19 – 2:00 – 2:50 PM

CONTENTS

10-1-Agronomy IV & Sustainable Ag II .............................................................................................................................3
   A-Reducing Soil and Phosphorus Loss Using a No-Till Grain Drill .................................................................3
   B- Farmer to Farmer Workshops & HAVTAP Training in Haiti.........................................................................4
10-2-Blogging & Using "Photo Voice" ..........................................................................................................................5
   A-Blogging: Today's Weekly Column .......................................................................................................................5
   B- A Picture IS Worth 1000 Words .........................................................................................................................5
10-3-Evaluating a Multi-Site Hybrid Course & The Extension-Led Organizational Model .................................7
   A-Conduction and Impact Measuring of a Multi-Site Hybrid Course ............................................................7
   B-Maximizing University Resources: The Extension-Led Organizational Model........................................8
10-4-Custodial Disputes & Dating Violence ...........................................................................................................9
   A-Custodial Disputes: Bridging the Gap, it's not a Fight, it's a Family ............................................................9
   B-When Love Hurts: Teaching Youth to Have Safe and Healthy Relationships ...........................................9
10-5-Disaster Planning for 4-H Activities & Using the Fair for STEM Education ...........................................11
   A-Make a Plan, Be Prepared, Act .......................................................................................................................11
   B-Let's HOOFit at the Fair! ..................................................................................................................................12
10-6-Electronic Delivery of Conflict Resolution Training & Interdisciplinary Programming ..................13
   A-Innovations in teaching conflict resolution skills electronically: The "Soothing Conflict Smoothies" series .........................................................................................................................13
   B-Interdisciplinary Programming to Enhance Utilization of Extension ......................................................14
10-7-Evaluation & Multi-state Programming .......................................................................................................15
   A-Evaluation. Why me? .......................................................................................................................................15
   B-Taking your Program to the Next Level: Multi-State Program Success ....................................................15
10-8-Natural Resources & Horticulture IV .........................................................................................................17
   A-Creating Aquatic Invasive Species Prevention Training for Water Gardening in Pennsylvania ..............17
   B- Internal Fruit Rot and Premature Seed Germination of Field Grown Colored Peppers .......................17
10-9-International Study Tour Organization & Financial Education ...........................................................19
   A-Organizing an International Study Tour as a Professional Development Opportunity ..........................19
B-Love Your Money ............................................................................................................................................................. 20
10-10-National Library of Medicine Resources for Youth Programming & Clover Kids Life Skill Development.................................................................................................................................................................................. 21
  A-Exploring NLM's Toybox: Reliable Resources to Support Youth Development Programs ..... 21
  B-Clover Curriculum: Teaching Life Skills in Early Childhood ........................................................................................................ 21
10-11-Technology Tools for the Professional & Technology Training for Youth .......................... 23
  A-Connecting Kids to Technology: The Ohio 4-H Cloverbot Challenge .................................................... 23
  B-Practical Extension Technology Tools 101 ............................................................................................ 24
10-12-Tourism First Impressions & Building Strong Sovereign Nations ........................................ 25
  A-Tourism First Impressions ......................................................................................................................... 25
  B-Building Strong Sovereign Nations- Leadership for Seven Generations ................................ 26
10-13-Urban Youth Programs and 4-H Volunteer Training .............................................................. 27
  A-Strengthen Your Urban Youth Programs ............................................................................................ 27
  B-4-H 201: Moving Your 4-H Program to a New Level ........................................................................ 28
10-14-LM-5-History of Italian Gardens in Pittsburgh ......................................................................... 29
10-15- Nutrition Education ......................................................................................................................... 30
  A-Smiles for Families: Integrating Dental Messages in Nutrition Education ............................ 30
The purpose of this project is to increase the number of farmers who use no-till grain drills to plant crops on heavy clay and highly erodible soils in the Lake Champlain watershed in Vermont. Soil erosion and nutrient runoff will be reduced as farmers adopt no-till methods to plant winter cover crops following corn silage or to renovate pastures and hay stands on highly erodible soils or flood plains. Farmers will benefit by decreasing soil erosion and Phosphorus runoff to surface water, improving soil health and saving fuel by reducing tillage. Two Haybuster No-Till grain drills were purchased with a grant from the VT Department of Environmental Conservation Ecosystem Restoration Program and outfitted with FM-750 integrated GPS monitor and satellite receiver to demonstrate no-till planting and precision agriculture steering guidance. Agronomy Outreach staff were trained in proper grain drill use and maintenance, seed selection, seeding rate calibration and GPS steering guidance procedures so they could then instruct farmers interested to try this new technology. Local farmers were invited to participate with on-farm field demonstrations through farmer meetings, no-till factsheets, no-till poster exhibit at Field Days, electronic newsletter, YouTube posting and personal conversations with farmers and agribusiness people in the area. Seed was purchased for field demonstration of no-till plantings of hay land improvement, pasture renovation and winter cover crops. Clover seed, grass seed, BMR Sudan Grass, grazing mix seed, winter rye and grain triticale was purchased for farmers who agreed to plant test strips comparing seeding rates, timing and row spacing in fields with various soil types and crop conditions. A list of farmers was compiled and a schedule developed for use of the two drills. Farmers agreed to use reasonable care with the drills and assume all responsibility for crop results. The drills were transported to individual farms by Agronomy Outreach staff and all farmers were trained in proper grain drill use and maintenance, seed selection, seeding rate calibration and GPS steering guidance procedures prior to using the grain drill at their farm. Champlain Valley Crop, Soil and Pasture Team outreach agronomists assisted 49 farmers who used the no-till drills during 2012 to plant 1,672 acres. Farmers no-till planted 560 acres of pasture on 19 farms, 802 acres of hayland on 20 farms and 310 acres of winter grain cover crops on 13 farms. Farmers are already calling to get on the schedule for next spring to plant legumes and grasses for pasture and hayland improvement, spring cereal grains, and BMR Sorghum/Sudan to increase forage crop production without plowing their soil. A replicated field research trial was established in the south end of the Lake Champlain to demonstrate to farmers an innovative systems approach for no-till crop production in fine-textured clay/silt soils.
Sustainable Agriculture

Wade Parker, University of Georgia Cooperative Extension
Graham Huff, League of Hope

Haiti has a critical need for educational and technical assistance to improve food production, especially for peanuts, vegetables, and other rotation crops. Haitian agricultural advisors do not have access to technical expertise as we have in the United States. Through a USAID grant administered by Atlanta charity League of Hope, a four-day workshop was held at the Centre de Formation en Aménagement Intégré des Mornes (CFAIM), a Ministry of Agricultural rural training center in Limbe, Haiti. The Extension Coordinator from Jenkins County, Georgia was the lead instructor. The focus of the workshop was twofold: increase knowledge of basic soil science/soil amendments and to provide technical training for the Haiti Agricultural Virtual Technical Assistance Program (HAVTAP). The curriculum presented focused on soil fertility and soil amendments that contain nitrogen, potassium, phosphorus, magnesium, and sulfur. The participants also gained practical experience applying these nutrients on test plots. The HAVTAP system provides virtual agricultural assistance to farmers and farm-related technical advisors. This system is the bridge between Haitian agronomists and University of Georgia expertise. The remainder of the workshop was spent training participants on proper techniques of sending digital photography and microscope images via the HAVTAP system to diagnose plant diseases. The results of a pre- and post-test demonstrated a 63% improvement in knowledge, with 85% of the participants being able to send images to UGA with no problem. The long-term goal of the project is to increase agricultural knowledge through continued workshops and create a new era for Haitian agriculture by bridging Haiti with UGA expertise and education.
A-BLOGGING: TODAY'S WEEKLY COLUMN

Resource Management - Family Financial

Amy Elizer, University of Tennessee Extension

Weekly newspaper columns have been a means for Extension personnel to share information with clients almost from the time of its inception. However, global news available via the Internet is updated 24/7 and rapidly replacing daily newspapers in large cities and metropolitan areas. Small town America may be the last to lose its daily or weekly newspaper. But whether writing for a print newspaper or online newspaper, agents need to refine their skills in writing for today's audience. This is particularly true for agents trying to appeal to a younger and more tech-savvy clientele who need reliable and research-based sources of information. Participants in the workshop will review basic news article writing techniques; learn areas of overlap in writing for either media, such as using a newsworthy hook, being direct in focus, and using important facts, and use of persuasive writing techniques. Primarily, participants will learn writing features unique to weekly blog posts, such as conveying facts and research in a story-telling fashion with a non-preachy tone; learn the importance of publicizing the blog posts through Twitter, Facebook, LinkedIn and GooglePlus; and how to systematically convert blog post phrases for use in this publicity. The presenter’s experience with blog and article writing and publicity will be shared. This workshop is intended for seasoned or newly hired agents who are interested in writing blog posts, or for newly hired agents who need to learn the basics of writing newspaper articles. Example newspaper articles and blog posts will be used for what to do/not do when writing for each of the media/audience types will be shared for small group review and guided discussion. Using Powerpoint presentation, a blog post will be dissected for both comparison to a print article and use in writing publicity posts and tweets. A one-sheet resource page will be distributed to participants for use in writing after the conference has concluded.

B-A PICTURE IS WORTH 1000 WORDS

Families & Youth

Ruth Schriefer, University of Wisconsin-Extension
Debra Ivey, University of Wisconsin-Extension

Photo voice is a participatory action research strategy which can contribute to community mobilization for change. Photo voice has three main goals: to enable people to record and represent their everyday realities; promote critical dialogue and knowledge about personal and community strengths and concerns; and reach policymakers. A literature review of published work using the photo voice methodology suggests that outcomes broadly fall into 3 categories:

1. increased community engagement in action and advocacy;
2. improved understanding of community needs and assets, which in turn could have community or public health benefits; and
3. increased individual empowerment.
University of Wisconsin-Extension Iowa County 4-H Youth Development and Family Living Education faculty collaborated with UW-Extension Poverty and Food Security Specialist Amber Canto, MPH, RD, CD and Samuel Dennis Jr., PhD, ASLA, University of Wisconsin Associate Professor in Landscape Architecture to conduct a pilot Participatory Photo Voice Mapping (PPVM) project. Experience indicates that the photo voice methodology is particularly well suited for youth participants so 4-H teens were recruited as photographers and story-tellers for our project. The assignment to the 4-Hers was “For teens your age, what does HEALTHY and UNHEALTHY look like in Iowa County?” PPVM integrates digital photography and mapping information with stories and focus group discussions to assess the relationship between the environment and health. This process helped our 4-Hers assess their local environment, identify environmental factors that affect health, identify community supports and barriers and generate themes and issues that are being shared with community stakeholders and decision makers. In addition to taking a thoughtful and critical look at their environments related to health, 4-Hers were exposed to the power of technology, practiced their ability to work with other youth and adults, and honed their communication skills through this process. In this program development workshop, conference participants will learn about the PPVM process, see examples of the photos and stories by the 4-Hers, and hear how PPVM might be replicated by Extension educators in other settings.
Evaluating a Multi-Site Hybrid Course & The Extension-Led Organizational Model

Moderator: Mark Blevins, North Carolina Cooperative Extension
Location: DLCC – Room 322

A-Conduction and Impact Measuring of a Multi-Site Hybrid Course

Teaching & Educational Technologies

Jenny Carleo, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Robin Brumfield, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
April Lippet-Faczak, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Jennifer Matthews, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Meredith Melendez, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Barbara O’Neill, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Nicholas Polanin, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension

With the ever increasing demand for Extension professionals to reach a wider audience in less time we have to find new ways to educate our clientele. Oftentimes we face stakeholder dissatisfaction due to our lack of the personal touch our predecessors were known for. Our team has found a way to “bridge the centuries” through the use of a modified, team-run, hybrid course with demonstrated practice changes. This was no ordinary course, as we coupled face-to-face networking with social media; and a personal touch with an internet platform for education. This presentation will educate you on the complex dynamics of conducting a team-run hybrid course. Topics to be addressed include:

1. Getting acquainted with the technology;
2. Driving practice changes in a remote audience;
3. Facilitating participant networking to overcome the distance and
4. Measuring program impact across the miles.

Our success in this program can be measured through the 93.5% share rate of knowledge gained, as well as the continued, sustained effort of participants to continue to meet project objectives after the course was complete. Extension Educators of all fields are encouraged to learn from our pitfalls and successes in this new and old-technology endeavor. You will receive a “road-map” and instructions to teaching a modified, team-run hybrid course for use in your own programs. Teaching a modified hybrid course is one of the best methods to combine the personal face-to-face interaction with your clientele while broadening your program’s outreach to reach the widest audience possible.
Economic Development & Tourism
Nancy Bowen, Ohio State University Extension
Eric Romich, Ohio State University Extension
Greg Davis, Ohio State University Extension
Mike Lloyd, Ohio State University Extension

The research examines and compares three rural counties in Ohio: Van Wert, Wyandot, and Noble that have implemented Extension-led economic development organizations in lieu of traditional programmatic models. One program has been in existence for almost twenty years, another for over a decade, while another has been up and running for three years. The model ensures sustainability of the economic development organization through collaborative agreements between local governmental entities and the Ohio State University Extension (OSUE). The entities all agree to participate in the funding and support of the organization. This collaborative model involving the University eliminates jurisdictional pressures and works to leverage funding outside the confines of the partnership. Four key common characteristics of the Extension-led model were identified in the research:

Characteristic One - Educator viewed as Economic Developer
The Extension Educator is viewed as the Economic Developer by local residents and officials in all three rural counties. The Educator plays a central role, as a neutral party, in helping to form and facilitate a local committee, board or advisory group to discuss economic development issues and establish goals and objectives.

Characteristic Two - Collaborative Approach
Another key characteristic is the attention paid to economic development as a collaborative approach. Partnerships are built among the University and government, businesses and community development organizations on the local level to create a local oversight advisory group, board or committee.

Characteristic Three - Diversified Funding
Funding resources in rural areas, while often limited, are critical for development and sustainability of programming. The Extension-led model, because the University is a public entity and public/private partnerships are inherent to the structure, lends itself to leveraging a diversity of funding sources.

Characteristic Four - Evaluation and Accountability
University oversight, coupled with a local oversight group, provides checks and balances for programmatic and operational accountability. The presentation will include results of a survey completed in January, 2011 of stakeholders for the three counties to provide an evaluation of the extent to which additional partnerships have been developed, programs added and funding sources expanded. In particular, how new funding sources have been leveraged to support economic development activities in rural counties as a result of the Extension-led model.
Families & Youth
Moderator: Sue Flanagan, West Virginia University Extension
Location: DLCC – Room 316

A- CUSTODIAL DISPUTES: BRIDGING THE GAP, IT’S NOT A FIGHT, IT’S A FAMILY

Cynthia Shuster, Ohio State University Extension

Custody disputes between parents may arise in a number of contexts. Custody may be disputed at divorce or between never-married parents, who represent an increasing number of all parents. Disputes also arise subsequent to divorce or separation over issues such as relocation or other custody modifications (Kelly and Ramsey, 2009). The high divorce rate, the increasing non-marital birth rate, and other factors result in a substantial number of custody-related cases (Otto & Martindale, 2007; Schepard, 2004). According to Rohner and Veneziano (2001), children are more successful when parents are able to co-parent, allowing both parents to stay connected to their children. They found that an ongoing relationship with both parents is predictive of children’s overall well-being, and, overall, children in joint custody situations fare better after divorce than children who are in sole custody settings. It is estimated that divorce and unwed childbearing costs taxpayers in the United States over $112 billion every year (Institute for American Values, 2008). Unhealthy relationships impact not only individuals, children, and families, but these effects extend to the workplace and society in general. In this seminar, you will learn the impact of five years of successful co-parenting programming efforts and how participants improved their parenting abilities through knowledge gained, adoption of recommended practices and application of successful co-parenting skills. Successful Co-Parenting programs are not spectator sports; transformational learning only occurs when participants actively engage in talking about the concepts and applying them to their situation (Morse, 2013). Leave this session with an action plan for implementing court-mandated parenting programs, programming resources, an evaluation tool which provides impact data and a means for generating cost recovery in this New Era for Extension.

B- WHEN LOVE HURTS: TEACHING YOUTH TO HAVE SAFE AND HEALTHY RELATIONSHIPS

Lou Mueller, Utah State University Cooperative Extension

Early Cooperative Extension Home Demonstration Agents focused on building homemaker skills like canning, sewing, and home management and beautification. Today, in addition to traditional extension programming, extension agents use a Family and Consumer Sciences framework to address serious social issues like dating violence prevention. In this workshop, participants will build a competency skill set for teaching youth about dating violence prevention through customized training that includes:

1. how to define a healthy relationship,
2. identifying behaviors that signal potentially dangerous relationships, and
3. how to safely escape a dangerous relationship.

Research has long demonstrated that interpersonal violence is a serious social issue, but not until recent decades has there been a specific focus on dating violence prevention. Dating is an opportunity for youth to develop healthy relationships, but some youth grow up in homes where healthy relationships were never modeled, and some may have even grown up witnessing
controlling and abusive behaviors. Too frequently these experiences perpetuate a cycle of violence (Bolden, 2010). To understand the applicability and scope of dating violence, the Centers for Disease Control and Prevention interviewed 15,425 students during a nationwide Youth Risk Behavior Survey. Findings indicated that 9.4 percent of students surveyed reported having been “hit, slapped, or physically hurt on purpose by their boyfriend or girlfriend” during a 12 month period prior to the study (CDC, 2012, p. 10). Further results demonstrated that youth who experienced dating violence were at higher risk of rape, injuries requiring medical intervention, school absenteeism, drug and alcohol abuse, high risk sexual behaviors, depression, suicidal ideations, and more (CDC; Davis, 2008). These factors state the obvious—more education is needed to prevent dating violence. The challenge is to help youth recognize how to develop safe and healthy relationships. This workshop has been presented in a rural county where participants learned that:

1. healthy relationships included equality, honesty, trust, and respect, etc.;
2. risk factors included quick involvement, explosive anger, intimidation, threats, and isolation, etc.;
3. dangerous relationships could be safely ended by breaking the silence and telling someone they trusted;
4. trust could be established by avoiding blame and judgment, and
5. it was never safe to confront an abuser.

The target audience for this workshop is agents and educators who teach youth. This material is also appropriate for young adult and single adult audiences. The target outcome is acquisition of knowledge to help youth develop safe and healthy relationships.

References:


Kelly Weisner, Penn State Extension
Amy Murphy, Penn State Extension

Are you prepared should there be an emergency or a disaster that occurs during your 4-H meeting, fair, overnighter, or camp? Being prepared to care for your 4-Hers is a collaborative effort. Emergencies, accidents, and disasters do happen, and it is important to be prepared in advance. Come learn procedures to help you should you have an incident with your 4-H group. Learn from individuals who have lived through emergencies and understand how they are now more prepared. Come build your bridge to preparedness. While parents of the old era provided their children with common sense and entrusted them to the care of adults, parents in this century tend to be helicopter parents who are in constant contact with their child. If you are not prepared for an emergency, you could find yourself in a very uncomfortable, reactive situation. Not only do you have to handle the situation, but you must be prepared to handle the parents as well. We will discuss hazards in the 4-H program, share resources for staff and volunteers, and share information on food allergies and diabetes. The participants will start developing an emergency plan as part of the session. One of our resources will be situations that have already happened in 4-H. Just by going through scenarios, the attendees will see how each should be handled and become more prepared for a variety of situations. We can never be fully prepared for every unique situation, but we can be prepared for a variety of situations and draw upon a previously developed plan. Participants of this session will be able to identify potential hazards in their program or facility. They will also begin developing an Emergency Plan for their program or facility. Finally, participants will begin developing a Communications Plan for their program or facility. This session is applicable to any type of group programming, not just 4-H. All Extension Educators work with groups of people in situations in which an emergency could arise. Over the last several years, different parts of the United States have faced tragic weather conditions. If you had planned a professional meeting during those times, what steps would you have taken to be prepared for that situation? Many families in today’s society lack basic lifesaving skills or common sense. The more prepared we are to work with them, the more knowledge we can share.
Partnerships

Patty House, Ohio State University Extension
Carolyn Belczyk, Ohio State University Extension

With shrinking resources at all levels in the Extension organization, cultivating partners is critical in maximizing our educational outreach and for implementation of innovative and creative programming. Extension is uniquely positioned to address a variety of complex issues and they do not always need to be addressed in a classroom setting. Regardless of the topic Extension professionals may want to teach, the Fair provides a unique platform for Extension’s engagement with a diverse audience of youth and adults. Growing obesity health-related issues and an increasing demand for employees proficient in STEM skills served as the motivation for a creative approach to teach healthy living and science concepts through a fun interactive, edu-venture called Let’s HOOFit at the Fair! Extensions nearly unlimited access to healthy living and nutrition research-based resources along with national mission mandates in healthy living (4-H and Family and Consumer Sciences) and Science (4-H Youth Development) further confirm Extension’s change role in people’s healthy lifestyle choices. The key to Extension’s change role in any arena is the Extension professionals’ ability to partner with others in the community and the synergy to build the action plan to bring education to life. The interpretive signage created and supporting materials developed for the creation of the interactive 1/2 mile and one mile edu-ventures will showcase how the instructors focused on motivating participants to address health related issues and apply science in their everyday lives. Presenters will share with participants "best practices" and "key lessons learned" for successful replication of the program concept including partnerships, funding sources, marketing, volunteer development, educational signage and programming materials and technology applications including use of QR Codes for extended learning. Comparative lessons learned from the program developers will demonstrate how even with significantly different demographics and socio-economic situations program success is possible with the right action plan and the power of partnerships. The instructor team has taught both volunteers and Extension professionals at statewide and national conferences for successful implementation of the HOOFit philosophy. In addition, the instructor team has utilized their partnership and program resource development philosophies to generate more than 1.5 million dollars in support funds through grants and gifts for creation of numerous innovative Extension programs involving community partners. Participants who attend the session will be immersed in experiencing the HOOFit program and will leave with their own HOOFit Action Plan to be able to get MOO-vin with all the Happy Hoofing templates and materials to implement their own innovative educational adventure. Even if you are not involved in the Fair, the HOOFit program can be replicated for use in other public settings. And more importantly, the HOOFit philosophy will energize your creative approach to program and partnership development.
10-6-ELECTRONIC DELIVERY OF CONFLICT RESOLUTION TRAINING &
INTERDISCIPLINARY PROGRAMMING

Moderator: Christopher Jones, Arizona Cooperative Extension
Location: DLCC – Room 308

A-INNOVATIONS IN TEACHING CONFLICT RESOLUTION SKILLS ELECTRONICALLY: THE
"SOOTHING CONFLICT SMOOTHIES" SERIES

New Communication Tools & Technologies

Georgia Peterson, Michigan State University Extension
Yvonne Zoia, Michigan State University Extension
Lela Vandenberg, Michigan State University Extension

This interactive presentation will describe an innovative process designed to present the Soothing Conflict Smoothies series, a conflict resolution program consisting of nine bi-monthly 30-minute Adobe Connect sessions and a full-day capstone face-to-face workshop. Conflict is commonplace, yet it appears our experience addressing it productively is lacking. The 2008 CPP Global Human Capital Report reported that 85% of employees face conflict in the workplace. In the US, employees spend 2.8 hours per week dealing with disputes, equating to approximately $359 billion of lost work time. Despite this, the majority of employees have not participated in any conflict management training in their careers. Specialists and educators in Michigan State University Extension (MSUE) have offered various conflict resolution programs in the past with some demonstrated success. This online series, piloted in June 2012, was designed to address the modern challenges of professional development travel costs, the lack of adequate conflict resolution training, and demanding time constraints. The series was first offered in the summer and fall of 2012 with internal staff, and restarted in December 2012 for external audiences, including interested participants from outside the state. Despite its reliance on online technology, the series emphasizes interactive, essential skills practice with minimal lecture time. The Galaxy presentation will describe the basic content of the nine on-line sessions, the curriculum used for the optional capstone face-to-face session, and evaluation results from both the pilot series and the second offering. The presentation will also highlight what makes Adobe Connect an effective medium for building interpersonal skills, while noting the challenges inherent in this type of online programming. Any specialist or educator who offers, or is interested in offering, online programming in conflict resolution is invited to attend this presentation and offer his/her perspectives.
B-INTERDISCIPLINARY PROGRAMMING TO ENHANCE UTILIZATION OF EXTENSION

Administrative/Organizational Strategies

Holly Abeels, University of Florida/IFAS Extension
Elizabeth Shephard, University of Florida/IFAS Extension
Vanessa Spero-Swingle, University of Florida/IFAS Extension
Gayle Whitworth, University of Florida/IFAS Extension
Sally Scalera, University of Florida/IFAS Extension
Linda Seals, University of Florida/IFAS Extension
Melinda Morgan-Stowell, University of Florida/IFAS Extension

According to the latest census (2010), Brevard County, FL has a population of 543,376. In 2010, the University of Florida/IFAS Brevard County, FL Extension serviced 251,135 participants via direct contact. By eliminating known duplicate counts, 61,310, or about 11% of the population is reached by extension. One of our goals is to increase the number of participants throughout the county and to service a larger part of the population. The goal was then to increase participation by 6% or about 32,000 new people by 2014. Multiple marketing efforts were employed to increase Extension visibility in Brevard County including newspaper inserts with articles and class listings, an overall extension newsletter, incentives, brochures, monthly reports and annual reports to stakeholders, a new overall press release system, television commercials, and booths at events around the county. In order to further increase our outreach in the county, in 2011, extension agents developed quarterly "expos" to get customers to learn about extension services. We have heard from constituents that they didn’t know the extension office existed or about the program areas that are offered so the expos are one method of getting this information out to the public. The expos themselves all have a theme and were primarily developed and delivered by agents that focus programming to more general public audiences. There have been six expos at the extension office with a range of topics including Green Living, Family Friendly Holidays, Back to Basics, Fall Harvest Festival, and Vegetable Gardening Plant sale. Both educational and for profit vendor booths are set up for most of these events in a "fair" atmosphere for participants to learn more about local businesses and organizations as well as extension. The benefit to inviting local organizations is these groups advertise the expo to their constituents and in return are given additional exposure to the public that attend the expo. In addition to booths, there were also short educational classes for participants to learn about a variety of subjects based on the theme of the expo. The classes were a shortened version of upcoming classes in different program areas. This allowed participants to get an idea of what they would learn if they attended a more lengthy class in the future. We have had about 375 new participants learn about Extension by attending an expo. Classes at each expo average about 30-40 participants with sometimes 2 classes being offered at the same time. In addition to the numbers of people attending the expo and classes, about 10% of expo participants have returned for additional classes. While we have not reached the ultimate goal of adding about 30,000 participants, we are much closer to achieving it.
A-EVALUATION. WHY ME?

Organizational Systems

Janice Dixon, Colorado State University Extension

Evaluation. Why me? Accountability and justification for the dollars that are being spent on extension staff, materials and programming is critical now and to the future of extension. How can we do a better job of being accountable? Planned and meaningful evaluation is the key! In my 30 year career, evaluation was probably the worst of my extension competency skills and as I started to focus more on learning about good evaluations; I realized that new workers had very little skills in this area and that experienced extension workers either threw it together at the end or ignored it totally. The workshop will highlight:

- Key concepts to remember when planning an evaluation
  - Utilization focused
  - Remember the stakeholders
- 10 minute group evaluation activity
- Simple evaluation group activities – all will be shared in a take home packet for participants
- Interesting methods and tools to tweak your interest in evaluation
- Examples of infusing evaluation in our programs, staff training, advisory committees
- Simple assessment techniques such as concept maps
- Resources

Develop your own PLN (Personal Learning Network) to improve and expand your skills in evaluation. There are a lot of resources both within and outside of extension. Let's make evaluation a skill that you've practiced, applied and improved in your next three years of extension work. It will pay high rewards for the extension professional and the organization regardless of the discipline or position. Evaluation. Not why me? It is for me!

B-TAKING YOUR PROGRAM TO THE NEXT LEVEL: MULTI-STATE PROGRAM SUCCESS

Youth Program Development

Lyndsey Pohlmeier, University of Nebraska - Lincoln Extension
Shane Potter, University of Nebraska - Lincoln Extension

Discover the key to making a multi-state program a success in a new era of Extension. Utilizing the 4-H Health Rocks! program model, we will break down planning, implementation, and management of a program that has reached over 165,000 youth in 12 states over the last three years. This session will include an open dialogue with participants allowing them to take the success of Health Rocks! one step further and apply best practices in localized programming efforts across discipline areas. Health Rocks! is a healthy living 4-H curriculum that utilizes a train the trainer approach to equip volunteers and staff with the tools needed to make a large scale program work. Walk through the steps of planning and executing an effective training for both youth and
adults on the national, state, and local levels. Discuss and share best practices for implementing a research based, in-depth program to see impact on a larger scale and how to capture your impact through evaluation. Health Rocks! is built around youth-adult partnerships and its success can be attributed to the relationship between youth and adults teaching, learning and engaging in their communities. Listen to sound bites from youth and adult facilitators and hear the importance of their relationships in strengthening such a widespread program. With over 40 first line Health Rocks! team members, and numerous additional volunteers, enhanced communication strategies have been developed to stay in contact with “on the ground” teams and program leaders. Learn how technology has ensured staff and volunteers are armed with the latest research and resources and has kept them involved and active throughout the year. Private and public partnerships have proven to be key in Health Rocks! program sustainability and implementation. Building partnerships and involving communities in programming efforts is often an uphill battle. View the partnerships that have been formed nationally, state wide, and locally as a result of Health Rocks! programming. Brainstorm ideas of potential partners in your area and create your elevator speech to make those partnerships happen. Participants will leave with an arsenal of program implementation ideas as well as on-line access to best practice resources.
A-CREATING AQUATIC INVASIVE SPECIES PREVENTION TRAINING FOR WATER GARDENING IN PENNSYLVANIA

Natural Resources

Diane Oleson, Penn State Extension
Thomas McCarty, Penn State Extension

This presentation describes the education package developed for use with and by Penn State Master Gardeners, Extension Educators and agency personnel designed to prevent the spread of aquatic invasive species (AIS) through water gardening, funded by a grant from the federal Mid Atlantic Panel on Aquatic Invasive Species. Invasive species cost the nation billions of dollars annually in damages and control expenses. Education aimed at minimizing the selection of invasive organisms used in the water garden trade and safeguarding against release of ancillary, potentially invasive propagules are vital to safeguarding our waterways. Pennsylvania contains more than 84,000 miles of streams and shares six major watersheds with other states and Canada. These watersheds are vulnerable to invasive aquatic plant and animal species introduction through improper selection or handling and disposal of plant and animal materials. The goals of this project are to:

1. Educate stakeholders about the potential for spread of AIS through water gardening;
2. Provide Master Gardeners and other educators with materials to use in public outreach efforts;
3. Empower educated audiences to make wiser choices of plant and animal materials to be used and appropriate control and disposal techniques to avoid unintended introductions.

Materials developed can also be used with pond owners concerned about the spread of invasive species. Educational materials developed, distribution methods and data on trial presentations to end-users are presented.

B-INTERNAL FRUIT ROT AND PREMATURE SEED GERMINATION OF FIELD GROWN COLORED PEPPERS

Horticulture & Turfgrass

Wesley Kline, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
C. Andrew Wyeandt, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension

Colored peppers have a premium in the market place, but are difficult to grow under New Jersey conditions. In a two-year study, seventeen cultivars were evaluated for yield and fruit quality. Each year 5-10 random fruit samples from the large and extra-large fruit were selected to evaluate for external and internal characteristics. When fruit was dissected for internal evaluations, two abnormalities were observed, fungal growth and premature seed germination. There were no apparent symptoms on the fruit exterior. Internal fruit rot (Fusarium spp.) and premature seed germination were evaluated Oct. 4, 2011 and Oct. 6, 2012. Cultivars Aristotle, Paladin, Festos,
Hunter, King Arthur, Revolution and Red Bull have no internal rot in 2011. However, all cultivars had some rot in 2012 with Hunter (5%) having the least. All other cultivars ranged from 15-55% with Alliance and Crusader having the most. Internal seed germination is a concern among pepper breeders. Cultivars that exhibit this abnormality are discarded prior to release. Crusader and Festos were the only cultivars not to have internal sprouting in 2011. All cultivars sprouted in 2012 with Festos sprouting least with 10%. Cultivars Crusader, Hunter, Classic, King Arthur and XPP 6001 had over 90% internal sprouting. Why these abnormalities occur is not well understood. Temperatures were similar for both years. Precipitation was higher in 2011 (33.53 inches) versus 11.41 inches in 2012 during July, August and September. Research from Belgium indicated that the internal fruit rot is related to flower infection. Additional research is needed to determine the causes and management of both abnormalities.
Participants in the session will take steps to organize or participate in international study experiences to broaden their professional experience and bridge the continental gap. In this "New Century for Extension", faculty are faced with developing educational programs that meet the needs of increasingly diverse audiences. International experience is an important component of professional development, yet organized experiences are limited. Objectives: Extension faculty will learn how to organize and participate in an international study tour to increase cultural awareness. This will help them with future planning and implementation of educational experiences to meet the needs of diverse audiences at home. Methods: The presenter will share steps needed to organize a study tour using a case study experience with EARTH University in Costa Rica for UF IFAS/Extension faculty members. An agenda was developed based on participants' interests. Training was organized before the travel experience to cover: funding options, preparing for international travel, cultural sensitivity and Costa Rican culture. A blog was created for communication and pre-trip planning. Results: Participants were surveyed about the experience and indicated they have grown professionally and personally. In addition, they shared ways they intend to integrate lessons learned into local programming. Participants are sharing knowledge gained with co-workers as well as clients. Continued connections with faculty, students and businesses in Costa Rica are being organized. Participants have also developed a supportive network of colleagues in Florida and in Costa Rica. Conclusions: This study tour helped participants understand international agricultural and environmental issues in the context of a Central American country, Costa Rica. Returning faculty is better prepared to address educational needs and wants of diverse audiences. International faculty development opportunities and planning resources will be shared.
Love Your Money (http://loveyourmoney.org) is a proven and successful online financial education program designed to provide students with the tools they need to manage money, set goals, and save and invest wisely. The site offers an online tutorial in a student-friendly format. The course includes topics such as building wealth, budgets, credit cards, debt, 401(k) programs, employer benefit packages, identity theft, and more. Many studies have shown that there is a definite need for some kind of basic financial education for our college students. The implications of poor financial management can affect more than students’ finances. It can affect their academic performance, mental and physical well-being, and even their ability to find employment after graduation (Bodvarsson & Walker, 2004; Lyons, 2003, 2004). As of this year, the total amount American students and graduates owe on student loans will surpass $1 trillion. That’s greater than the total amount Americans owe on credit cards, and it’s half as much as the entire U.S. budget for national defense in 2012. Thus, campuses need to take a more holistic approach when addressing the financial needs of their students – student organizations and parents need to be involved in the process along with a wide range of campus offices (i.e., financial aid, student affairs, student health services, career centers, residence life, and student business services) (Cude, et al, 2006). The Love Your Money project is funded by the FINRA (Financial Industry Regulatory Authority) Investor Education Foundation and was developed and coordinated by University of Tennessee Extension’s Department of Family and Consumer Sciences. It is a ‘self-contained’ online financial education course which takes approximately 2 ½ hours to complete. Love Your Money’s purpose is to get college students motivated and interested in managing their financial futures starting right now while they are still in school. The program entices students to learn more about financial issues with scenarios that are interesting and engaging. Once in the learning modules, students are introduced to fellow students facing financial crises. They follow their stories throughout the learning modules, completing activities along the way, including a short quiz at the conclusion of each module that enhances the learning experience and helps students retain the information. Each student has a personal dashboard page where they can monitor their progress through the learning modules and can create a budget, calculate their net worth, and track goals. Instructors assigning the course also have a dashboard page where they can enter class information and monitor students’ progress. Instructors have the ability to run progress/grade reports, and can download classroom presentations and activities to expand upon and reinforce the learning concepts in each module. The purpose of the presentation is to:

1. familiarize educators with the online course and to
2. share project learning derived from teacher input, student input and evaluation data of the project.

Format for the presentation will include PowerPoint and Internet presentation, discussion and question and answer.
A-EXPLORING NLM’S TOYBOX: RELIABLE RESOURCES TO SUPPORT YOUTH DEVELOPMENT PROGRAMS

Youth Development

Lydia Collins, University of Pittsburgh

The National Library of Medicine (NLM) provides freely available health and science resources to support professionals working with K-12 populations. These reliable resources are available covering topics such as Biology, Careers in Health Professions, Environmental Health Science/Chemistry, Genetics, Forensics and Medical Technology, General Health and even specialized topics such as HIV/AIDS. This session will provide an overview of these resources, some which are also available in Spanish that can be incorporated into preexisting curricula. The majority of the resources are geared toward middle and high school students as they begin to explore a variety of health and wellness topics both in and out of the classroom environment. Examples of how various resources have been integrated into school health and after school programs will be included. NLM also provides program resources and tools which include lesson plans and activities, online exhibits, and recommendations to other reputable resources produced by other credible agencies. All of NLM’s resources are designed to help professionals working with K-12 populations introduce, reinforce and supplement their current education programs. The National Network of Libraries of Medicine (NN/LM) is a federally funded program which provides training and professional development opportunities, funding for health information outreach projects, consultation and support for organizations to partner and collaborate with agencies in their communities to provide health information services and much more. Each state has a Regional Medical Library which makes available the previously listed services in their region. This session will allow attendees to learn about the resources, professional development, training and health outreach opportunities that exist for their organization.

B-CLOVER CURRICULUM: TEACHING LIFE SKILLS IN EARLY CHILDHOOD

Youth Program Development

Susan Pearman, University of Nebraska - Lincoln Extension
Danielle Dewees, University of Nebraska - Lincoln Extension
Patricia Fairchild, University of Nebraska - Lincoln Extension
Melissa Fenton, University of Nebraska - Lincoln Extension

The increasing number of Clover Kids (4-Hers ages 5-8) provides a unique opportunity for life skill building at an early age. A new era of Extension is here, with a younger age group beginning their 4-H involvement. This new group of youth has specific needs when it comes to learning and development. They are capable of learning new topics and connecting them with existing ideas, however present a unique challenge in coordinating and developing activities. Especially in children, it has been clearly proven that cooperative learning produces higher achievement, social skills through positive relationships, and healthier psychological adjustment (self-esteem) than
competitive or individualistic programs. (Johnson, Johnson & Smith; 1991). Educators will require an understanding of the abilities and limitations of this age group in order to successfully teach them necessary life skills. By completing activities from three curricula developed for use with this age group, educators can improve their understanding of the developmental capabilities of the youngest 4-Hers. After completion of the workshop, educators will be able to connect with our youngest citizens in a fun and age appropriate manner, fostering development of life skills at an early age. Educators with a desire and need for more comprehensive understanding of Clover Kid development and implementation of activities will benefit from this workshop. The three identified curricula: A Space for Me, Making Food for Me, and On My Own and Okay have been piloted and implemented with success. In A Space for Me workshops, 98% of the 63 youth that participated had fun talking to others while they made their projects and 99% of youth said that they would share what they had learned with their friends and family. In Making Food for Me pilots, a majority of youth shared that they learned more about food, had fun, and would share what they learned with their families after completing activities from the curriculum. In completing the activities, the attendees will be able to understand the instructional techniques required to foster learning at this early age. Activities will be administered as they would be to youth ages 5-8 for attendees to experience the pace and concepts for this age group. Attendees would need youth ages 5-8 and developed activities and ideas to replicate the program. Attendees will be provided with handouts of sample activities, excerpts from Clover Kid curricula, and the ages and stages of development. The attendees can utilize the instructions and content for the selected activities to develop their own programming in their community. The instructions and techniques will be provided directly from the related curriculum. Young people who participate in 4-H show developmental advantages compared to their peers who do not (Boscia; 2012.) There is a growing need for curriculum and instructional techniques specialized for this age group. In preparing youth to be successful adults, teaching life skills should begin at an early age and reinforced throughout youth's development.
A-CONNECTING KIDS TO TECHNOLOGY: THE OHIO 4-H CLOVERBOT CHALLENGE

Sally McClaskey, Ohio State University Extension
Beth Boomershine, Ohio State University Extension

The Ohio 4-H Cloverbot Challenge introduced basic engineering, design and research skills to 4-H members ages 5-8 through a LEGO-based building process. Using the theme, “Snack Attack Challenge,” children took a hands-on approach to this topic by exploring how proper food preparation and storage keeps us healthy. They selected and researched a food product, then investigated how it was produced, prepared and safely stored before consumption. Teams learned about simple machines as they used LEGO bricks with a motorized part to build a model representing their findings. They also created a poster to offer additional information about their project. Finally, all teams gathered at the Ohio 4-H Center for the “Ohio 4-H Cloverbot Challenge”. Each team presented their project to reviewers and was recognized in a closing celebration. Volunteer training was also integrated into this program. Volunteers received instruction on inquiry-based learning and experiential education, in addition to details about implementing the program. Two years of evaluation data indicate this is a relevant and highly-successful program for stimulating an interest in young children to learn more about science and technology. It also fosters cooperative, experiential learning and allows children to showcase their acquired knowledge in a supportive setting. Targeted outcomes were to: offer a non-competitive outlet for youth to showcase their knowledge in a safe, supportive environment; utilize adult volunteers to guide children through the inquiry based science exploration process; foster cooperative learning in an experiential manner; stimulate an interest in young children in learning about science and technology; and educate volunteers about technology, youth and program delivery so that they are more comfortable with offering STEM activities in their 4-H programs. The following activities and products were created through this program: A promotional presentation was developed outlining the Cloverbot program that included information about how the program was conceived, where the funding came from, how the program worked, and details of how to apply for the Cloverbot mini-grant. An online mini-grant application website was also designed to collect team information. During the volunteer training, inquiry based learning was introduced utilizing a hands-on lesson on engineering design and scientific process. During the Cloverbot Challenge, opening and closing ceremonies were created and held to honor and recognize all participants. In addition, individual award medals were given to all participants and team trophies were given to each team. Evaluations were given to volunteer advisors. An online pre-survey was developed to capture team coach comfort level with inquiry-based education and experience with science/technology curriculum. An online post-survey was also created to evaluate the team coach’s reaction to the program and to measure growth in their comfort level with inquiry based programming and science/technology activities. Session participants will receive detailed materials for program replication including timelines, volunteer training handouts and evaluation tools and outcomes.. The Ohio 4-H Cloverbot Challenge has proven to be an effective tool for fostering science and technology programming in our 4-H clubs. It is proof that Extension can be the bridge connecting young minds to future success.
Skill Set Description: As Extension Professionals we are encouraged to utilize technology to become more efficient and better serve our clientele as well as expanded our reach. However, it is often difficult to find the time and resources to research technology tools, learn how to use these tools and evaluate their practical use. This introductory hands-on workshop will acquaint participants with a number of technology tools and showcase their practical application in Extension programming. Additionally, participants will be encouraged to include technology as an integral part of their professional development plan.

Targeted Outcomes: Participants in this seminar will:

1. Become acquainted with the various technology tools.
2. Discover the practical uses, benefits and limitations of using these technology tools.
3. Learn about the software/technology requirements and costs associated with using these tools.
4. Gain an understanding of the time commitment to learn how to utilize these tools.
5. Learn where to find additional support.

Targeted Audience: This introductory workshop is designed for Extension faculty and staff who have interest in utilizing technology tools but have little to no experience with these tools.

Instructors' Qualifications: The presenter is a 4-H Youth Development and Family Community Health Extension Agent who has tested various technology tools and through trial and error successfully utilized the showcased tools.

Instructional Techniques and Program Replication Requirements: The presenter will engage participants through interactive demonstration, hands on activities and practical examples on how various extension technology tools can be utilized. Program replication will not be necessary. Each participant will be provided with a handout which will include the practical uses, limitations, resources and cost requirements of each technology tool showcased.
Doug Arbogast, West Virginia University Extension
Kelly Nix, West Virginia University Extension

West Virginia’s $4.27 billion in travel-generated spending is a vital part of the state economy, however, a recent Ten Year Tourism Plan notes that growth in tourism will not be realized without attention and investment. In response to this West Virginia University Extension Service (WVUES) hired a Tourism Specialist to assess rural tourism opportunities and provide community-based tourism support to West Virginia communities. The Community First Impressions program has proven to be successful in West Virginia for more than a decade. To date more than 60 West Virginia communities have participated. In 2011, WVUES designed a tourism version of First Impressions to help a destination learn about existing strengths and challenges as seen through the eyes of the first-time visitor. The program was designed to assess a tourism region as well as individual attractions, activities, and services. Hospitality, environment, community interaction, and tourism assets are among the areas that are assessed. The program was piloted in fall of 2011 in three counties in the southern region of WV and recommendations were made to local tourism leadership in the spring of 2012. Among these recommendations included promoting the authenticity of the community, educating employees on tourism assets, and increasing recycling opportunities. The findings generated discussion about tourism strengths and challenges in each region. Additional tourism development support was requested from WVUES including surveying residents and visitors and providing hospitality training. Tourism First Impressions Program will be an important tool in the WVUES’s larger community tourism development process. It will serve as a baseline assessment to guide future community tourism support. The findings have implications for improving community tourism development capacity; specifically addressing tourism resource development and leadership strategies. Based on the program’s success, opportunities for program promotion should be considered including adoption by other Cooperative Extension Services.
Leadership Development

Emily Proctor, Michigan State University Extension
John Amrhein, Michigan State University Extension

Bridging the Centuries, a New Era for Extension is an excellent metaphor for the Building Strong Sovereign Nations (BSSN) program. This program creates a vehicle by which Extension works cooperatively with tribal populations. In essence, “to collaborate with Native American tribes of Michigan to create a capacity building training curriculum that is based on needs identified by tribal stakeholders.” This joint program ties traditional teachings with a contemporary government focus. Michigan State University Extension partnered with the MSU Native American Institute, Indigenous Law and Policy Center of Michigan State University and several Michigan Tribal governments in 2005 to begin developing an educational program tailored to newly elected tribal leaders as well as tribal citizens interested in running for tribal political office. The same year the team applied for a grant from the Grand Traverse Band of Ottawa and Chippewa Indians to begin developing the program. With these funds a consultant was hired to conduct focus group dialogues within Michigan tribal communities and various community organizations to assess specific governance training needs. Ten core modules were developed based on the results of the focus groups and four were chosen to be core modules utilized to train tribal leadership on an annual basis. The four core modules are then taught by American Indian Instructors and/or Michigan State University Educators. Tribal governance capacity building trainings are currently offered by national organizations. However, these trainings programs fall short of meeting the needs of tribes because their materials are not regionally-specific. Additionally, they require newly elected official to travel long distances and trainings are costly. Michigan State University, already offering County Commissioner Training to elected officials was approached to expand the program to a historically neglected Extension audience. It is important for Extension Staff to care about tribal governments for the same reasons they care about the federal government, or the actions of the government of other states. Tribes are sovereign nations, with a government-to-government relationship with both the federal government and the corresponding state government. There are 12 federally recognized tribes in Michigan, all providing services to their citizens and managing their resources and economic development. Tribes in Michigan, like those in other states are economic drivers in the areas where they are based and will continue to be. Tribes have established treaty rights throughout the state and manage their environmental and cultural resources, including the Great Lakes. Tribes are a major presence in our states. During this session, participants will engage in an overview of each of the core four modules, and have an opportunity ask questions related to program delivery, relationship building, and partnership development. Each participant will take home a description of the modules and various documents explaining the history and future programs of BSSN. MSU Extension Staff are willing to collaborate with another state to assist in the startup of this program. Additionally, staff would also be willing to share program materials and provide video recordings of the 2013 program.
A-STRENGTHEN YOUR URBAN YOUTH PROGRAMS

Jonathan Mayer, University of Florida/IFAS Extension
Rebecca Kalenak, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension
Gwendolyn Williams, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension

Success during the new era of Extension depends upon our ability to develop programs and resources that consider a wide variety of characteristics unique to urban areas, such as population growth and rapidly changing socioeconomic demographics. The Urban Programming Task Force of NAE4-HA will educate Extension faculty and staff about the peer reviewed, national, online "Directory of Successful Urban 4-H Programs". The purpose of the directory is to share knowledge about relevant, adaptive youth programming that meet the unique and changing needs of children within urban communities. Workshop participants will discover a wealth of information about innovative programs that may be replicated or adapted to serve youth and families in their own communities. In addition, experienced urban 4-H Youth Development faculty from Florida, Georgia and New Jersey will provide a snapshot of four researched based, evaluated and peer reviewed programs that demonstrate the value of the directory while teaching strategies that engage undeserved and underrepresented youth; solve community health and safety challenges; utilize emerging technologies for youth development; and expand children's services through multidisciplinary internal and external partnerships. Finally, the presenters will demonstrate the directory's value as a tool for professional development and promotion, and close with a few moments for group reflection, discussion and questions. Due to presentation time limits, workshop leaders will offer an additional evening group discussion and brainstorming session for participants who wish to continue the conversation. Participants will leave this session better informed and newly connected to a social and information network of people and programming dedicated to 4-H and Extension's success in urban communities.
Carol Fink, Kansas Cooperative Extension Service
Deann Acosta, North Dakota State University Extension Service
David Brittain, North Carolina Cooperative Extension
Candi Dierenfield, University of Alaska Fairbanks Cooperative Extension Service
Marlene Glasscock, Kansas Cooperative Extension Service
Eric Killian, University of Nevada Cooperative Extension
Steve McKinley, Purdue Extension
Claire Nakatsuka, University of Hawai‘I at Manoa Cooperative Extension Service
Michelle Perez, Kansas Cooperative Extension Service
Kendra Wells, University of Maryland Extension
Mary Jo Williams, University of Missouri Extension

For the past 15 years, 4-H 101 has been used to train thousands of staff and volunteers to implement 4-H club programs that help young people develop life skills which enable them to realize their full potential as adults. The skills communicated in 4-H 101 are the foundation for 4-H 201 – a resource guide for 4-H staff and volunteers looking to take their leadership to the next level. Developed with a focus on 4-H and military partnerships, 4-H 201 is the work of 4-H Military specialists from 9 states and provides a series of 'train-the-trainer' sessions to advance the skills of adults facilitating youth development programs. 4-H 201 was tailored to meet the needs of youth development professionals as expressed in a nationwide survey. Session topics include developing effective partnerships, working with clubs and club officers, exploring and utilizing 4-H curriculum, building youth-adult partnerships, and engaging parents in youth development. Throughout the sessions, participants are given the opportunity not only to learn about new skills, but also to apply that knowledge in a concrete and practical way to their own programs. The sessions earned the name “4-H 201” because they rigorously encourage participants to develop a depth of knowledge and experience that will support more effective youth development programming. 4-H 201 includes a train-the-trainer manual with slide presentations, presenters guide, activity guides and templates, worksheets and handouts, and resources for further reading. Sessions, which range from 45 to 90 minutes in length, are formatted for use either individually or in any combination that meets the needs of the user. Each session includes a hands-on activity and questions to guide reflection and application. All material can be downloaded from the 4-H Military Partnership website. The curriculum was pilot tested and extensively reviewed by 30 4-H specialists as well as 4-H and military staff.
Presenter: Mary Mennitti

Growing up with an Italian immigrant grandfather, Mary came to know and value his self-reliant lifestyle, his wise use of resources and his extensive gardening knowledge. Mary founded The Italian Garden Project to preserve old world food and gardening traditions and demonstrate that the wisdom Italian gardeners possess is relevant for today and for future generations.

Since its founding several years ago, the Project has offered a variety of educational programs on a wide range of topics, including fig growing, pasta making and tours of Italian vegetable gardens. The Italian Garden Project website includes vegetable garden photography and video featuring old world gardening know-how, traditions, recipes, memories and more. This year, Village Garden Club of Sewickley and The Italian Garden Project have been working together to document a Sewickley Italian vegetable garden for the Smithsonian Institution.

Mary will give a slideshow presentation about the beautiful, traditional Italian American vegetable gardens that still exist in the Pittsburgh area. These gardens provide glimpses into the past that can inform us about creating a more sustainable future.

www.theitaliangardenproject.com

The mission of The Italian Garden Project is to celebrate the joy and wisdom inherent in the traditional Italian American vegetable garden, preserving this heritage and demonstrating its relevance for reconnecting to our food, our families, and the earth.
A-SMILES FOR FAMILIES: INTEGRATING DENTAL MESSAGES IN NUTRITION EDUCATION

Elaine Bowen, West Virginia University Extension
Beverly Glaze, West Virginia University Extension

Tooth decay is the most common chronic childhood disease. National estimates are that tooth decay affects 26% of preschoolers, 44% of kindergarteners, and half of all teens. Tooth decay is totally preventable. Oral health is essential to general health and wellbeing throughout the lifespan. These diseases can affect economic productivity and compromise our ability to work at home, at school, or on the job. Traditionally, oral health is thought to involve the family and the dental professional. Given the importance of oral health on a child’s well-being over their lifespan, a more holistic conceptual model is necessary to recognize the community, family, and child-level influences. Extension programs have the capacity to significantly influence many of these factors. This session helps Extension educators bridge the needs of parents/caregivers to practice basic dental health habits to the existing Extension nutrition education programs. Dental Tips for Parents integrates dental messages and tools into existing community classes delivered by family nutrition program (FNP) staff to limited resource adults. Extension specialists and community educators participating in this session will gain experience with a sample dental activity and receive a curriculum CD to use in replicating the program with their adult audiences. A set of six experiential activities and handouts were integrated into FNP lessons to focus on five key dental messages: talking to their family about caring for teeth, choosing foods that are healthy for their teeth, reducing the amount of sugar-added drinks, and flossing and brushing teeth. Participants received small incentives to remind them of the dental messages, such as a brushing chart and a two-minute timer. Staff conducted the dental activities during an 8-week nutrition series to audiences which were primarily rural females with young children at home. Participants completed a post-survey (n=328) on changes in dental health practices in the home environment. More than half the participants reported improved dental health habits in five target dental health habits. FNP participants drank less sugar-added drinks (53%), chose a greater amount of foods that are healthy for teeth (63%), talked more to their families about caring for their teeth (57%), and brushed (55%) and flossed (51%) on a regular basis. Additionally, as a result of FNP, 33% of participants reported that they visited a dental professional and 19% took their child to a dental professional (52% not applicable). Researchers concluded that the dental messages and activities are relevant to the needs and interests of limited resource participants, and improves dental health habits.
GALAXY IV POSTER SESSION #3

The Galaxy IV Poster Session #3 will take place Thursday, September 19 in the Exhibit Hall of the David Lawrence Convention Center. As you enter the exhibit hall you will find the posters labeled “L” to your left while those labeled “R” are on your right. The numbering begins at the front and center of the poster exhibits and proceed back, returning at the end of the posters. Signage will be provided to assist you in finding the posters you want to see. Every attempt has been made to group posters by categories. The only exception occurs when primary authors are providing more than one poster during this session. Hopefully the numbering will assist you in locating those that are a bit out of sequence.

Exhibit Time – Thursday – 8:00 AM – 12:00 AM
Author Interaction Times – 8:00 – 9:00 AM and 10:30 – 11:30 AM

Poster List

Building Successful Collaborations ..........................................................................................................................................7
L-1-Building Successful Collaborations Using the Arts.................................................................7
L-2-A Successful 4-H and Substance Abuse Prevention Coalition Partnership: Leveraging Limited Resources to Strengthen Youth Development.............................................................8
Partnerships .........................................................................................................................................................................................9
L-3-Bridges to Effective Collaboration ..............................................................................................9
L-4- Improving 4-H Livestock Programs through Partnerships with State Agencies...............10
L-5- Building Community Through Urban Collaborative Partnerships ........................................11
L-6- Legislative Day .................................................................................................................................................................. 11
L-7- Working in public-private partnerships to accomplish joint objectives while raising the level of influence of your Extension programming .................................................................12
Globalization of Extension & Multicultural Programming ........................................................................................ 13
L-8- Encounters with extension in Nicaragua – Discovering core extension values and practices in unconventional places ........................................................................................................... 13
L-9- Working to Eliminate Hunger & Poverty: In Africa & America ...........................................14
Communicating Extension’s Value with Officials & Stakeholders.................................................15
L-10- Voices of Extension History .................................................................................................................15
Marketing Extension .....................................................................................................................................................................16
L-11- Repeat Customer Success in Extension: A Case Study..........................................................16
R-23-Experiential Approach Across the Spectrum

R-24-Life Skills Evaluation System: An instrument to Measure the Effectiveness of a 4-H Science Project with Latino Youth

R-25-Beef Showmanship DVD: An essential elements activity

Youth Program Development

R-26-Explore the World with a Global Education Curriculum

R-27-Mobile Learning for Youth: Exploring the Uncharted Waters

R-27-Communicate Using a Language Your Clientele Understand

R-29-Water Celebration

R-30-Travel the World with 4-H: Camp Theme in a Box

R-31-Moo-ving Beyond the County Fair

R-32-Making your program available anytime, anywhere, to anyone: How to translate in-person programming into interactive online learning applications

R-33-West Virginia 4-H Citizenship Forum

R-34-Family Science Night: A Fun, Interactive Way to Bring Science to 4-H and 4-H to the Community

R-35-Bridging the Communication Gap Between Extension Professionals & Volunteers: Building the Southern Region 4-H Volunteer Advisory Group

R-36-STEM Ambassadors: A New Era of Science Education

R-37-A NEW ERA FOR A COUNTY 4-H PROGRAM – Shifts from Royalty to Advocacy

R-38- CAREER DAY - Bridging the gap from high school to college...and beyond

R-39- Recrafting with the Dumpster Divas: A New Era in 4-H Environmental Education

R-40- Tucson Village Farm- A seed-to-table urban farming experience

R-41- Bridging the Skills Gap: Preparing Junior Fair Board Members for Success!

R-42- Utah 4-H Livestock Testing Program

New Communication Tools & Technologies

R-43- Farm & Ranch eXtension in Safety and Health (FReSH): The New Frontier for Agricultural Safety and Health

R-44- Innovative User-Interface Tools for eXtension Wood Energy CoP

Teaching & Educational Technologies

R-45- Making Presentations Interactive

R-46- Expanding Extension Outreach in the Digital Era

R-47- eLearn Urban Forestry: A State-of-the-art Online, Distance Education Program in Urban Forestry Practices and Principles
R-48- Seafood At Your Fingertips: An Outreach Program for the Florida Consumer ..........109
R-49- Developing a Statewide Robotics Challenge .................................................................110
R-50- Evolution of an Extension Beekeeping Course: Face-to-Face to Asynchronous Delivery..111
Use of Social Media ................................................................................................................112
R-51- Bridging the Knowledge Gap Though Social Media ......................................................112
Agronomy .....................................................................................................................................113
R-52- Utilizing pelleted biosolids to repel deer from soybeans ..............................................113
R-53- The Tri-State Climate Working Group: Engaging Farmers, Researchers and Extension to integrate climate related information to agricultural production systems ..................................................113
R-54- Alternative Forage Crops for Livestock Production ..................................................114
R-55- Round Bale Silage Management to Improve Silage Fermentation and Reduce Livestock Health Risk and Mortality ..................................................................................115
Animal Science ..........................................................................................................................116
R-56- A New Look at an Old Forage: Teaching Cows to Eat Big Sagebrush to Reduce Winter Feed Costs and Improve Biodiversity ........................................................................116
R-57- Utilizing webinar technology to educate beef producers ............................................116
Horticulture & Turfgrass ...........................................................................................................118
R-58- America in Bloom: An Avenue for Getting MGVs Noticed in the Community ........118
R-59- Growing Produce Donation Gardens: Experiences of Four Volunteer Gardens Growing for Food Pantries in Maine ..................................................................................................119
R-60- Reaching Amish and Mennonite Produce Growers with Specialized Programming ....120
R-61- Plasticulture Strawberry Production for Season Extension in the Midwest ..........121
R-62- Using electronic student response systems at the Great Plains Growers Conference ..121
R-63- INVest - A Collaborative Team Focusing on Invasive Species Education ....................122
Sustainable Agriculture ............................................................................................................123
R-64- Developing Sustainable Urban Agriculture Opportunities in West Virginia .............123
Environment, Land Use & Natural Resources ........................................................................124
R-65- A Proactive approach to Strategic Planning: Preparing a community for Shale Gas Development ..................................................................................................................................124
R-73-Utility Scale Renewable Energy Development – Project Siting & Conflict Resolution ....124
Natural Resources ..................................................................................................................126
R-67-Monroe Mountain Collaborative Working Group – Aspen Herbivory by Wildlife and Livestock ......................................................................................................................................126
R-68-PEEP - A Community Energy Program ......................................................................127
R-69-Evaluation of the Efficacy of Radon Outreach Programming in Chaffee and Park Counties, Colorado ...........................................................................................................................................127
R-70-Traveling Tree Walk ........................................................................................................128
BUILDING SUCCESSFUL COLLABORATIONS

L-1-BUILDING SUCCESSFUL COLLABORATIONS USING THE ARTS

Mary Simon Leuci, University of Missouri Extension
Lee Ann Woolery, University of Missouri Extension

University of Missouri has worked to broaden engagement of campus faculty to work collaboratively with rural communities using the arts. To be shared are the results and the implications, learning, and promising practices for community and university engagement. The effort was launched with the Community Arts Café in November 2010, bringing together art faculty, leaders from campus, Extension and communities. The work developed during the café provided a framework and best practices for a community arts program to be housed within Extension. With a commitment of funds from the Vice Provost for Extension, a Community Arts Specialist was hired in January 2012 and a resultant 3-year pilot project began. A sixteen member advisory council was formed represented by art faculty, students, Extension leaders and faculty, leaders from the community and art organizations with several members recruited from the café in 2010 indicating the café’s design created commitment to future engagement. In this collaborative engagement—between communities, Extension and the University—meaningful dialogue is created, regional linkages fostered and perceptions changed. Focusing on creativity and best practices in community development, six Missouri communities actively engaged in fee-based creativity workshops held on campus and led by Extension and art faculty. Community engagement workshops followed, led by Extension Community Development faculty with communities exploring and planning a community arts project; projects that build vibrant communities, spark innovation, and create new economic opportunity. With five strong proposals fulfilling criteria to choose from—evidence of community leadership, ability to galvanize the community including the youth, evidence of capacity for long-term project sustainability—one community was awarded the pilot project site and new relationships emerged. The community arts pilot project is creating collaborative learning opportunities—a youth art camp held on campus and led by art faculty and graduate students, a professional development workshop for individual artists providing learning in entrepreneurial skills and another for leaders in communities, teaching practical skills for effectively involving and empowering local citizens and leaders in community-based arts efforts—all benefiting cultural vibrancy and creating economic opportunity. Learn how to date, the collaborative partnership and engagement with faculty, students, communities and art organizations is creating results that yield a model for the replication of a community arts program, broadening engagement of campus faculty to work collaboratively with rural communities using the arts.
In 2006, Wahkiakum County youth participated in the biannual Washington State Healthy Youth Survey. This survey showed that one out of every two students in sixth grade was using alcohol. Reviewing the data further discovered that there were other concerns – not only was there a significant number of students experimenting with alcohol as early as 10 years old, but there were also more students reporting that they felt alcohol was easy or very easy to get. Simultaneously, 4-H enrollments were stagnant and county funding was decreasing. To address these concerns, Wahkiakum Community Network and 4-H partnered on new approaches. At the time of this emerging partnership, 4-H in Wahkiakum County was primarily utilized by young elementary students and served approximately 50 students throughout the year. 4-H had the opportunity to begin with young students before the traditional age of initiation of use at age 11 and start expanding the 4-H program so they would remain members through their middle and high school years. Challenges were appealing to older students and strengthening program evaluation methods, so outcomes could be effectively evaluated to determine whether the program was a viable approach to reducing substance abuse. The 4-H educator experimented with delivery of focus group evaluation tools to garner adult and youth input. This helped to identify the needs of the club leaders as well as brainstorm additional service learning activities that might be offered to serve more youth. From there, Wahkiakum Community Network funding was used to leverage new funds to expand the program to include more service learning, youth leadership, and an after school media club. The after school media club successfully attracted several older teens. By expanding the 4-H program to reach a broader audience and include an after school media club, 4-H is creating supportive environments for youth, by providing formal and non-formal experiential learning; developing skills that benefit youth throughout life; fostering leadership and volunteerism in youth and adults; employing research based knowledge; and increasing community awareness of prevention messages and community service by promoting youth-made public service announcements on the web and community movie nights. Because of the investment and technical support provided by the Wahkiakum Community Network, this program has grown to be a success story of Wahkiakum County. Before investing in Wahkiakum County 4-H, the program served approximately 10% of the students in the county. As of June 2012, the participation rate nearly doubled with 20% of K-8 students and 17% of Wahkiakum High School students participating in 4-H. Wahkiakum County has also seen a 23% decrease among students in all grades in lifetime use of alcohol, tobacco and marijuana; and a 44% reduction in use of alcohol among 6th graders. Wahkiakum 4-H has new youth representation in its county and state ambassador programs. Finally, the success and growth of Wahkiakum 4-H resulted in increased county budgetary support for Extension for the first time in seven years.
Collaboration is the buzz word in today’s society with diminishing resources and high demand for programs and services. Winer and Ray (2003) define collaboration as a mutually beneficial and well-defined relationship entered into by two or more organizations to achieve results they are more likely to achieve together than alone. As its Latin roots com and labor are suggest, collaboration reduced to its simplest definition means "to work together." The outcomes can be remarkable when real collaboration occurs. However, we often struggle to create this exciting interagency team approach to providing programs and services. Capacity building through collaboration helps us to focus on the obstacles that inhibit us from realizing how to collectively achieve measurable and sustainable results. For the past nineteen years Energy Express has relied on a collaboration program model to implement a statewide literacy program. Energy Express is a summer program that promotes the school success of children living in rural and low-income communities. The model requires effective collaboration at the local level for successful program implementation. Collaboration occurs when diverse community membership that spans silos and organizations come together to work to attain a common goal. According to Landon (2012) leadership is structured horizontally, with leadership broadly distributed. To have a highly functional collaboration, key members must understand the concept of collaboration, stages of collaboration, effective communication, group goal setting, and the role of a facilitator. Collaborative structure including collaboration versus other models of working together, such as cooperation and networking will be examined. Characteristics of effective and failed collaborations will also be addressed. Participants will learn about overcoming turf issues and barriers to collaboration. Strategies to establish a highly functional collaboration, key concepts of collaboration, stages of collaboration, effective communication, group goal setting, and the role of a facilitator will be shared. This session is for all Extension professionals. This effective model can be applied to a wide range of Extension programming. Learning objectives will provide an opportunity for participants to gain an increased understanding of:

1. the significant role they can play in providing collaborative services and programs to clientele;
2. the stages of collaboration, communication, goal setting, and role of the facilitator; and
3. the steps to avoid turf issues and how to overcome barriers to collaboration.

Instructional techniques will include a presentation, a quick group activity and written material. Participants will receive take-home materials and collaboration guides, as well as a resource list with on links to sources. The workshop and support materials will enable replication with other Extension programs.
Livestock projects are some of the most popular projects in the 4-H program and an estimated 1% of animals that enter the U.S. food chain are from youth livestock programs. Because these animals become a part of the food chain, they are subject to regulations outside of 4-H policy. Education of youth related to animals’ health and well-being, food safety and subsequent public health and perception are vitally important learning outcomes of 4-H livestock programs. In order to effectively address these outcomes, Indiana 4-H Youth Development has developed strong partnerships with state agencies, including the Indiana State Fair (ISF) and the Indiana State Board of Animal Health (BOAH). The partnership with ISF provides 4-H members a place to exhibit their livestock projects, to interact with the public about why they are involved in livestock projects and how they care for their animals, and to potentially market their project animals. Also, BOAH provides the health requirements for exhibition for all livestock species. Depending on the species, 4-H members also learn how their project is connected to the food supply through participation in quality assurance programs, the ISF drug testing program, and completion of animal affidavits regarding the use of medications in animals. Partnerships have included addressing animal traceability through encouraging 4-H members to obtain a premises ID and the use of 840-RFID tags for animal enrollment identification. The partnerships among the organizations came to the forefront during the 2012 4-H show season when sickness was noted in swine during several county fairs in the weeks leading up to the state fair. A meeting was held to determine how this disease outbreak could affect the swine show at the ISF and to develop an action plan that would ensure the health of swine, 4-H exhibitor families, and the general public. Notice of this plan was disseminated to all county Extension offices to forward on to 4-H swine exhibitors in their respective county and to email addresses that were provided during the ISF entry process. This plan was developed approximately 24 hours prior to the arrival of nearly 2,000 4-H swine to the state fairgrounds. The partnership between Indiana 4-H, ISF, and BOAH was critical to the execution of this plan, as each task was performed by representatives from all three entities. Recommendations have since been developed by BOAH for the 2013 fair season, which has led to a reevaluation of swine shows at county fairs and the state fair. Throughout this process, these partnerships have proved invaluable as fair organizers work to incorporate the recommendations. Additionally, they have led to pilot projects with Indiana 4-H and BOAH making 840-RFID tags available to counties to ensure that 4-H swine exhibitors have access to the tags for county fairs and the state fair. This is likely to lead to 840-RFID coverage across the state to allow for traceability in case another disease event occurs.
L-5- BUILDING COMMUNITY THROUGH URBAN COLLABORATIVE PARTNERSHIPS

Casey Versailles, Louisiana Cooperative Extension Service
Veronica DelBianco, Louisiana Cooperative Extension Service

Community partnership is a word that is often times loosely thrown around. We will discuss four levels of relationships between 4-H and government agencies, businesses, and community organizations. In addition, we will give a SWOT analysis (Strengths, Weaknesses, Opportunities and Treats) of each relationship including an example from our own community. Participants will learn how to bring strength to their urban Extension programs by utilizing community resources to reach diverse populations and establish true working partnerships. During the session, participants will have time to work in groups to learn from other urban regions represented, then time to individually develop a strategic plan to take home and implement in their respective cities that will foster innovative ways to expand their reach. This session will also touch on the use of technology as a means of exposure and networking for urban 4-H including but not limited to Facebook, Twitter, and Pinterest.

L-6- LEGISLATIVE DAY

Robert McNary, University of Missouri Extension

Legislative Day is a forum to Bridge the Centuries and embark on a New Era for Extension. The University of Missouri Extension Association (UMEA) in cooperation with Epsilon Sigma Phi (ESP), Missouri Agricultural Extension Professionals (MAEP), Missouri Extension Association of Family and Consumer Sciences (MEAFCS), Missouri Association of Extension 4-H Youth Workers (MAE4-HYW) and the Missouri Association of Community and Economic Development Extension Professionals (MACEDEP) and County Extension Councils use the University of Missouri Alumni Alliance Legislative Day to thank legislators for their support of the University of Missouri and MU Extension and to share examples of how MU Extension has improved their lives, added jobs, and fulfilled public needs in their communities and state. UMEA along with Extension Administration encourages the faculty and staff of MU Extension to bring their county volunteers by having an In Service Education opportunity at Legislative Day. UMEA organizes the volunteers into teams that include everyone that volunteers in Extension from Council Member, Master Gardener, 4-H Adult Leaders and yes, even older 4-H members. Through these volunteers, all of the state legislators are visited. During the volunteer’s visit with their legislator, the legislator is given a demographics map of their district, showing data such as: the rate of adult obesity, unemployment rates, educational attainment, and the number of disasters declared. We also include, for those making visits, a handout, on “Do's and Don'ts When Visiting Your Legislator” and “Things To Do Before You Call Your Legislator” which proves to be very beneficial for our volunteers. This program has proven to be quite successful over the last several years. It has strengthened our relationships with both our county councils and our legislators. It has helped to build a trusting, informed relationship between Extension professionals and volunteers, and state legislators. This is a tremendous way to share the educational message of Extension and to build leadership skills in all of our volunteers and our older 4-H members. Legislative Day serves as a bridge and carries the message of Extension.
Funding is often seen as a barrier to creating new Extension programming. Public-private partnerships are a great way to secure not only funding but reach new audiences and raise the level or awareness for your program. The University of Nebraska-Lincoln 4-H Extension program has had great success matching the goals and outcomes which it values to those of industry. Partnerships with industry like Union Pacific and Trusted Choice will guide discussion during the workshop. Participants will learn best practices for identifying new partners, how to make approach and build relationships, and ways to keep the partnership productive in the long run.
In September of 2012 a diverse group of extension workers from the U.S. visited several communities in Nicaragua during an exploratory trip. Enfolded in a larger cross-cultural learning initiative originating at Cornell Cooperative Extension, this initial “learning exchange” to Nicaragua was intended to build a foundation for future growth and collaboration. During the course of this trip we encountered a variety of educational activities, occurring in diverse settings, which would be considered ‘cooperative extension work’ here in the United States. However, Nicaragua lacks the infrastructure and economic base that would support a robust state sponsored extension system. One consequence of this is the development of a range of organizations that have stepped up to meet the needs of farmers, women and youth. During this presentation we will discuss our encounters with cooperative based educational efforts, university research and advisory services, and community development organizations at work in Nicaragua. These educational activities will help illustrate the universality of some core extension values and common practices that are rooted in history, but alive and animating extension work in many guises. Through these examples we will also discuss the dual, and at times competing, tendencies of extension work as technology transfer and/or education for critical intervention. Given the complex pressures cooperative extension now faces in the United States, lessons drawn from Nicaragua point to both possibilities and dangers of ad hoc extension services. Encountering extension work in diverse contexts provides a lens through which we can view our own practices with renewed vigor. Participants in this session will gain an understanding of the value of international exchange as a tool for knowledge sharing, network building and professional growth and development for extension workers. “Extension work is not exhortation. Nor is it exploitation of the people, or advertising of an institution, or publicity work for securing students. It is a plain, earnest, and continuous effort to meet the needs of the people on their own farms and in the localities.” L.H. Bailey

References:

Kenya and the wider East African Community (EAC) economies are grounded in agriculture with millions of smallholder farmers depending on cash crops for their livelihoods. Yet, reality is that low farm production yields, post-production losses, coupled with limited access to agriculture training, technologies, and finance represents limited opportunity for eliminating hunger, reducing poverty, or achieving a thriving livelihood - unless something changes. Seventy-six percent of Kenya's population and 32% of its GDP depends on agriculture. There are 27 million smallholder farmers in Kenya, and 80% of Kenya's women are responsible for its food production. Twenty-one million land smallholders earn their primary income from farming, but only 20% of their land’s asset capacity is realized and nearly 60% of crop yields are lost during post-harvest. Improving Agricultural productivity among smallholder farmers in Kenya is an imperative. Smallholder farmers have the potential to increase their incomes by supplying local, regional and export markets with better quality and quantities of locally grown produce. In 2009 51% of Kenya’s population lacked access to adequate food. Increasingly food availability is linked to poverty. Forty-six percent of Kenyans live below the poverty line. Persistent drought, poverty, and lack of resources leave Kenyans continually vulnerable. Knowledge and training in modern, sustainable, farming techniques is the missing link to increase production yields, enhance food quality, and grow incomes, ultimately leading to Kenya’s’ economic development and an enhanced quality of life for its citizens. Backpack Farm Agriculture Program (BPF) and Clemson University are developing a cooperative public-private partnership to broaden Clemson’s outreach, deepen South Carolinians’ understanding of Africa’s smallholder farmers, and leverage “in kind” volunteer work contributions of students, professors, research associates, extension agents and the SC agriculture community to develop new technology tools, methods, and training content to compliment the BPF Agriculture Program’s existing mobile platform – KUZA Doctor. (KUZA means growing in Swahili.) There is a need for both Africans and Americans (South Carolinians) to better understand the constraints that operate within a global system that confront smallholders’ ability to access needed resources – both in Africa and in America. The households headed by women are more likely to face harder times and food insecurity in both countries. Food insecurity is not only an African problem, it also exists in every county in America. The American military have enlightened us to the fact that the Cooperative Extension Service is a national security asset. No other democratic intermediary institution has an outreach to every county in America. The fast growth of technology use and the policy impacts of technology being demonstrated nightly on the news and internet demonstrate an opportunity to reach millions with science based information, extension support, and research lessons learned. Cell phone use in Kenya has grown 19% over the last quarter in 2012. Resilient living achievements to curb hunger and poverty in Africa are the ultimate goal, but the people, profit and planet lessons we learn may sustain us all!
Life is lived forward but understood backwards. Since 1914, Cooperative Extension has helped local youth, families and communities build a bridge to the future through the Cooperative Extension System. In this workshop cooperative Extension partners learn what others are doing to prepare for the Smith-Lever Centennial in 2014. The “Voices of Extension History” poster session is based on the “Voices of 4-H History” project that was pilot tested by the National 4-H History Preservation Team in late 2012/early 2013 in six states for nationwide implementation in 2013. Participants will learn about the process employed by 4-H members and volunteers who interviewed 4-H alumni, volunteers, leaders and supporters, to capture stories of 4-H history in written, audio and video media. Specific examples of these completed works will be shared and can serve as models for use by state and local staff for creating Voices of Extension History stories and media for local and state use during the 2014 Centennial year. The online toolkit for project implementation will be shared with participants (http://4-hhistorypreservation.com/voices). The poster session is designed to inspire participants to:

1. Create local and state "voices" projects or replicate existing projects to celebrate the Extension Centennial;  
2. Partner with 4-H members, volunteers, and other extension supporters to help tell the story of the Cooperative Extension System;  
3. Recruit extension stakeholders to participate in interviews and share their stories; 
4. Identify media outlets and other public venues (including film festivals, public events, university programs, publications) for sharing the “Voices of Extension History” as a way to celebrate the past and bridge to the future!

The Voices of 4-H History Project, on which this poster session is based, is a part of a larger effort to preserve and share the rich history of the 4-H youth development program of Cooperative Extension. The work of the 4-H History Preservation team is based on the belief that “the more you know about the history of 4-H, the better you can understand your current position and do a better job in the future”. The ongoing work of the 4-H History Preservation Team, documented on the website (http://4-hhistorypreservation.com) is a model for the restoration and preservation of Cooperative Extension’s rich history that local and state extension programs can replicate. As we bridge from the past to the future, it is clear that the underlying principles of extension work have remained the same, and will continue to do so for a very good reason, they work! Capturing the history of Extension in the Centennial year is a way to effectively communicate the ongoing value of extension to officials, stakeholders, and the general public.
"Repeat customers" in Extension are those who come back to subsequent educational programming after being satisfied with their first program. In one rural Missouri county, two Extension specialists delivered four research-based programs in 2012. First was the Matter of Balance (MOB) program from Boston University, which is an eight-week program that emphasized basic physical activities and fall prevention. Funding for this program was offset by a Human Environmental Sciences Extension Development (HEED) grant. Two weeks following that program, a Stay Strong, Stay Healthy (SSSH) program was offered. This was a 12-week program that taught proper strength training technique and enhanced strength, balance, and flexibility and is based on the Tuft’s StrongWomen program. Six weeks after the conclusion of that program, a Chronic Disease Self-Management Program (CDSMP) program was taught, which is a 6-week program developed by Stanford University. A second SSSH class was also offered at the same time as the CDSMP. The target audience for all three programs was older adults. Two Extension Specialists, who are trained in all three programs, taught the programs. Both instructors taught MOB and CDSMP together and each of them taught one of the 11 week sessions of SSSH. Four participants attended all three programs. Four participants attended SSSH and CDSMP. Three participants attended MOB and SSSH. Eleven participants total could be deemed as “repeat customers.” The total number of participants for all four programs was 44. Eight of the 11 “repeat customers” in SSSH all attended at least 60% of the session (three dropped out due to health reasons). Six of the seven “repeat customers” in MOB attended at least 60% of the sessions. Six of the eight “repeat customers” in CDSMP attended at least 60% of the sessions. Based on the total of all four classes, 25% were “repeat customers.” In the surrounding counties, participation had previously been low in MOB and CDSMP. Multiple programs have been cancelled due to low enrollment. For a rural area, the participation and attendance in these three programs would be considered successful. The successful participation and attendance in this Missouri county could be attributed to the following reasons:

1. participants were familiar with the instructors and felt comfortable with them;
2. the varied teaching techniques in the three programs were well-received by the adult learners;
3. the social nature and friendships that develop helped encourage attendance; and
4. participants became more inspired to improve their health through these programs.

One key to keeping participants involved is to schedule future programs to begin shortly after the current program ends to keep engagement and excitement levels high.
L-12- BRIDGING THE GAP BETWEEN IMPLEMENTATION AND ACCOUNTABILITY: PERSPECTIVES FROM AN AGENT, SPECIALIST, AND ADMINISTRATOR

Laura Stephenson, Kentucky Cooperative Extension Service
Janet Mullins, Kentucky Cooperative Extension Service
Dayna Parrett, Kentucky Cooperative Extension Service

Extension professionals receive input from stakeholders and excel at program planning and implementation, but a gap exists between delivering a program and the steps to accountability through evaluation and reporting. This workshop will review the system used by Kentucky Family and Consumer Sciences for the 2013-14 program year. Participants will receive a set of tools used with online resources for use after the workshop. Kentucky Family and Consumer Sciences specialists used data collected from stakeholders by agents to devise a seven initiative program of work. This program planning, evaluation, and reporting framework includes a comprehensive strategic plan, program evaluation matrix, a logic model for each initiative, a plan of work template, evaluation indicators, and suggested programs. Participants will receive blank copies of these tools and will begin developing their own plan throughout the workshop. Selected national program evaluation indicators for food and nutrition are included in this framework. Participants will learn how to incorporate national Extension evaluation indicators into their own program development and evaluation. An agent who began work as these program planning, evaluation and reporting tools were introduced will describe how the framework guided her new four year plan of work development. Participants will learn strategies to incorporate these tools into their programming. In an era of transparency and accountability, Extension professionals require a skill set that allows program evaluation and reporting to be accomplished using existing resources. This workshop will provide participants with a step-by-step process leading to better accountability practices.

L-13- LAND-GRANT UNIVERSITIES PARTNER TO BUILD BRIDGES WITHIN KENTUCKY COMMUNITIES

Kenneth R. Jones, Kentucky Cooperative Extension Service
Gae Broadwater, Kentucky Cooperative Extension Service

Description of Poster: The Cooperative Extension Service aligns research to practice by connecting county and state staff with local citizens at the grass-roots level. Extension's successes are due, in part, to collaborative efforts in the program development process; that is, the planning, implementation, and evaluation of educational programs. In Kentucky, our most effective tool used to solicit the participation of volunteers is through the statewide Plan of Work process. The Plan of Work, often referred to as every county’s “contract with its community,” not only gives communities a chance to voice their concerns, but it puts a plan into action that addresses local issues. At the same time, it proposes to address specific issues in order to help improve the lives of all affected—linking communities with shared concerns to solve mutual problems.
Targeted Outcomes: This presentation will review how two land grant institutions (1862 and 1890) in one state solicited the expertise of those direct (and potential) beneficiaries of Extension programs. The Kentucky Cooperative Extension System (KCES) put forth efforts to seek additional modes of assessing the needs of its residents. Prior to USDA’s National Institute for Food and Agriculture calling for joint Plans of Work, KCES submitted its Report of Accomplishments and Annual Plan of Work as jointly prepared documents. This renewed emphasis by program and staff development Extension leaders from both institutions has fostered a spirit of bridge building among the two institutions and their constituencies. Best Practice: Using a case study approach, the presenters will briefly describe how they worked to overcome historic barriers that inhibited shared planning and reporting. They will highlight how local volunteer-led advisory groups and county Extension councils collaborated with other organizations to address community needs, communicate the contribution of programs and market them accordingly within communities, and advocate on behalf of Extension to decision makers. Lastly, the presentation will emphasize the working partnership of the two universities. The presenters will discuss how collaboration was key in prioritizing statewide goals and how both institutions plan to work together in the future to serve Extension’s traditional and new audiences.

Evidence of success: USDA NIFA accepts the jointly submitted Kentucky Plan of Work without reservations or recommendations. Comments from reviewers are complimentary of our approach and how results are reflected in the Federal Report of Accomplishments. Instructional technique: The presenters will provide information and will encourage attendees to ask questions and discuss options for working effectively in their respective states and across institutions (whether 1862, 1890, or 1994).

Contribution to new knowledge: States with two or more land grant institutions are being asked by NIFA to submit joint Plans of Work. This is one model states can follow to support this shift in expectations by USDA.

L-14- MISSOURI'S EFFORTS TO EXPAND LOCAL STAKEHOLDER INPUT INTO THE STATEWIDE PROGRAM PLANNING PROCESS

Mark Stewart, University of Missouri Extension
Mary Simon Leuci, University of Missouri Extension
Michael Martin, University of Missouri Extension

In 2011, University of Missouri Extension moved from a 5 year cycle of collecting local input for the required NIFA plan of work and implemented an annual program review process statewide. The annual review process is designed to engage all county extension councils and other local stakeholders in MU Extension’s statewide program planning process. The University of Missouri Extension leaders wanted a data collection process that could serve the needs of county-level program planners and state-wide Extension leaders. State leaders worked with program, regional, and local leaders to redesign the data collection procedures to ensure viable data for both the counties and state leaders. In three years this has evolved into a fluid data/input collection effort with two key characteristics. First, it is fluid and flexible, giving local councils the opportunity to engage in an evolving and fresh process each year. Second, it engages local stakeholders, local faculty and staff as well as the regional, program and continuing education directors in a
collaborative program planning effort. The data collection procedure in year one was a facilitated discussion of around five open-ended questions. These questions were asked at 108 county-level focus groups with over 750 stakeholders and produced 1193 unique responses state-wide. While these responses had substantial value at the county-level, the sheer volume of responses was problematic for state-wide program leaders. Input from the program leaders helped redesign the data collection procedures to better provide viable data for both the counties and state leaders. The data collection process for the second year utilized a mind mapping process on two specific extension thematic program areas as well as directed discussions designed to focus information gleaned the previous year. County mind maps were generated locally. The county mind maps were used to generate regional and statewide mind maps for the theme areas. Support materials shared will include the overall process cycle which is used by extension councils and extension leaders to ensure all appropriate partners have the opportunity to be engaged in the process, some of the information gleaned from the process and how this information was used locally and in the statewide plan of work process.

L-15- BRAIN BUILDERS FOR LIFE: A COMPREHENSIVE PROGRAM EVALUATION

Cathy Martinez, Arizona Cooperative Extension
Ann Mastergeorge, Arizona Cooperative Extension
Katie Paschall, Arizona Cooperative Extension

Three years ago (in 2010) the Arizona Department of Health Services funded Cooperative Extension to implement training for Child Care Providers in the area of Early Brain Development (a 16 hour Brain Builders for Life Institute to be conducted statewide). Over the past three years, FCHS faculty and staff have conducted this training and gathered program evaluation data individually as the training was implemented. The evaluation results of the Brain Builders for Life training for child care providers will be shared and include quantitative analyses of the change in participant knowledge of early childhood development, analyses of individual items on the pre- and post-test surveys, analyses of participant satisfaction of the training, as well as qualitative analyses of participant journals and evaluations of the training. The evaluation included participant feedback, an analysis of the curriculum, and an evaluation of the program content. The goal of this evaluation was to detail the quantity and quality of knowledge participants gained in the areas of prenatal and early childhood development. In addition, a thorough evaluation of the strengths and weaknesses of the curriculum and its implementation was completed. This evaluation also included practical suggestions for implementation and data collection so as to strengthen the connection between researchers, the trainers, and the participants. In sum, this evaluation was meant to serve as a practical application for the developers of the curriculum as well as the trainers, so that they can provide the essential child development information in the most accessible ways to child care providers, as well as adequately assess participant knowledge using valid and reliable pre- and post-tests.
In 2012 the USDA National Institute for Food and Agriculture established evaluation indicators for the priority areas of childhood obesity, climate change, food safety, global food security and hunger, sustainable energy. (1) An evaluation subcommittee of the NIFA Food, Nutrition, and Health (FNH) Committee for Program Planning and Guidance incorporated these collaboratively developed indicators into their ongoing work. The FNH Committee is comprised of state specialists in food and nutrition and USDA program officers. This workshop will begin with a description of the development of the national evaluation indicators and the work of the FNH Committee. Participants will be provided with a set of the national indicators for future incorporation into their program evaluation and reporting work. Participants will be asked to comment on the contrasting format of indicators among the priority areas. The national indicators chosen by selected states for inclusion in the 2013 plan of work will be presented. Committee members will provide examples of programs and outcomes reporting against each of the national evaluation indicators for childhood obesity. Participants will be asked to provide their own examples of programs that could be reported toward selected indicators. A discussion format will be used to collect recommendations from participants about how to provide further training to Extension personnel nationwide on use of the national evaluation indicators in all program areas. Through use of the national indicators, the FNH Committee seeks to provide a more complete description of the impact of food and nutrition programs on the health and well being of US citizens.

Reference:
(1) NIFA National Outcomes and Indicators:
Research base: “Evaluation champions are leaders who have influence in the organization and who support and value evaluative thinking. Champions are key to the success of evaluation capacity building efforts in Extension (Taylor-Powell & Boyd, in press). While evaluation champions may or may not have formal leadership positions, many formal leaders in Extension nationwide appear to be evaluation champions.” Source: Boyd, H (2009). Practical tips for evaluators and administrators to work together in building evaluation capacity. Journal of Extension, 47:2. Although there are statistics available regarding Extension membership in evaluation professional associations, a systematic effort has not been made to determine a baseline for evaluation champions nationwide. Nor has there been an effort to identify the scope of their involvement in evaluating programs and connections to evaluation resources. To ensure evaluation is fully integrated into Extension programming, the eXtension Evaluation Community of Practice undertook a study to identify and collect information from Extension faculty and staff who serve as Evaluation Champions. The overall goal of the study was to assess and establish a national baseline of Evaluation Champions located in Extension states and territories and to identify methods and resources to expand the Extension system’s evaluation capacity.

Methodology: The design and process for collecting information from Evaluation Champions will be presented. This information includes a description of the characteristics and roles used to define and recruit Evaluation Champions. Materials and strategies developed to recruit participants for the study through self-identification and/or nomination by Extension colleagues will be shared. Data collection includes one-on-one interviews. Survey questions, as well as the process to capture and analyze participants’ responses will be provided by the presenters. Results: Findings of the study include a collection of examples shared by Evaluation Champions regarding actions they have taken to promote program evaluation in general or when they were part of a team developing or delivering a specific program. In addition, study findings showing

1. how Evaluation Champions’ interest in promoting and supporting Extension program evaluation was stimulated;
2. resources they use related to evaluation development and implementation; and
3. suggestions for additional resource needs and support will be shared for use in creating, engaging, and supporting new Evaluation Champions.

Implications and/or Conclusions: The findings will be used to enhance the eXtension Evaluation CoP website as a high quality and trusted go-to national resource on evaluation for the Extension system. Ultimately, the findings are intended to encompass professional development support and stimulate a growth in Evaluation Champions that will be tracked as an indicator of increased Extension system evaluation capacity. Accessibility to these evaluation resources through rapidly
expanding technologies is and will continue to characterize this new on-going era for Extension programming. In addition, evaluation can serve as a bridge for connecting new, inexperienced staff to the foundations of Extension program development, which is critical in articulating Extension's value to its various stakeholders and ensuring Extension remains relevant in this new century.

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**L-18- CREATING WORK-LIFE BALANCE**

Betsy Crisp, University of Florida/IFAS Extension  
Karen Headlee, University of Florida/IFAS Extension

Conflict between work and family is something that over half of working parents face (Nomaguchi, 2009). Work-family conflict increases job turnover and job dissatisfaction as well as stress and other individual health and mental health problems; and reduces marital satisfaction and negatively impacts children's behavior (Allen, Herst, Bruck, & Sutton, 2000). However, new research is also uncovering the importance of work-family "enrichment", whereby satisfaction in one area can improve the other (Eby, Maher, & Butts, 2010). The goal of this workshop is to help parent-employees to develop and practice solutions to work-family conflict that will help create a healthy work-life balance. Objectives: Participants will improve their understanding of work-life balance, improve time management and communication skills, feel more comfortable in their ability to balance work and family, and make plans to better balance their work-life responsibilities. Methods: University of Florida state and county faculty developed a one hour lesson on work-family balance, including slides, skills practice exercises, activities, and an evaluation tool. Over a two-year period, eleven workshops were conducted in two counties. At the end of the workshop, participants were asked to complete a one page evaluation where they rated on a five-point scale the extent to which they agreed/disagreed with items measuring improvements in knowledge, awareness, skills, confidence, and plans to use skills; and that they would recommend the workshop to a friend. After six-months, a follow-up survey was mailed. Results: Of the 171 participants responding to the evaluation, 87% said they better understood trends in work and family; 87% reported having stronger time management skills; 79% felt confident in using effective time management strategies; 86% would recommend the workshop to a friend; 87% said they would create a healthier work-life balance using the skills they learned. After six-months participants reported: 67% improved communication with family; 76% improved communication with co-workers; 77% used stress relaxation techniques to reduce stress; 85% used time management skills to better manage their time; 90% made at least one positive change in their life related to work-life balance!
Agriculture agents, especially those in rural areas, have a new opportunity to build their communities by delivering volunteer income tax assistance to qualifying low to moderate income taxpayers. And, they can do it without dedicating a great deal of time and resources. The Volunteer Income Tax Assistance (VITA) program is designed to insure that low and moderate income taxpayers take advantage of the Earned Income Tax Credit (EITC), which is considered to be the largest anti-poverty program in the nation. The program has IRS certified volunteers prepare tax returns for qualifying households at VITA sites. Unfortunately, taxpayers in most rural communities do not have nearby access to the program, due mainly to the lack of certified volunteers and rural partners to host VITA sites. To address that obstacle, Utah State University Extension has developed the Virtual VITA process that uses basic computer communication technologies to connect rural taxpayers with certified tax preparation volunteers in urban areas. Six rural Utah Extension offices hosted intake sites for qualifying taxpayers and arranged for non-certified volunteers to help the taxpayers connect with certified volunteer preparers at scheduled times. The sites used online computer screen sharing and telecommunication capabilities to insure accurate tax return preparation and to meet IRS requirements for VITA. The process has provided the rural partner and bypassed the need for rural volunteers to be certified. In recent years participating taxpayers in Utah's Virtual VITA program have received more than $500,000 in tax refunds and credits and have saved an estimated $90,000 in tax preparation fees. Extension agent involvement at successful VITA sites has varied. For some sites, only volunteers and office staff facilitate the VITA activity. At other locations, agents take advantage of having new clients in their offices to introduce them to Extension programs and promote upcoming events. In our model, taxpayers arrived at the Extension office at appointed times with their tax documents and were greeted by a volunteer. As taxpayers completed the IRS-required forms their paperwork was scanned and uploaded to a secure document management website. In a private area taxpayers were then connected via SKYPE to a certified preparer at an urban location. The preparer opened their tax documents at the document management website and then shared a computer screen showing tax preparation software with the taxpayers as their return was completed and reviewed. Upon completion, the volunteer at the intake site printed the return for the taxpayers. Returns were e-filed by the preparation site. Virtual VITA has provided help to hundreds of taxpayers who would not otherwise have been assisted. And, it has been done without much demand on the agriculture agent’s time and resources. The IRS has embraced this program and wants other remote locations across the nation involved. Since Extension is already a national partner with the IRS for the VITA program, VITA coordinators and coalition representatives are seeking additional rural Extension offices to help provide critical help for low to moderate income families.
L-20 - UNDERSTANDING GMOS IN THE US: SCIENCE, ISSUES, AND ATTITUDES

Lee Stivers, Penn State Extension
Heather Mikulas, Penn State Extension

Although genetically modified organisms (GMOs) have been used in crop production in the US for over two decades, they remain controversial and poorly understood among both consumers and producers. Reports of efforts to ban, restrict, or label GMO food products in the US and around the world fill the news, even as crop breeding pushes the boundaries of recombinant genetics. Extension educators working in the broad areas of food and agricultural systems—from food production, marketing, community agricultural development, to nutrition and consumer science—need to understand the basic science behind GMOs, their current and future scope of adoption, what research tells us about their health and environmental effects, and why attitudes towards GMOs are so polarized, so that they can appropriately engage with their audiences in this public policy issue. We will share presentations (Prezi and Powerpoint) and other resources we use with grower audiences to help them understand the science, issues and attitudes surrounding GMOs. These resources are easily adapted for non-farming audiences, enabling Extension educators to share this information with broader audiences including consumers, policy makers, industry, and others. This information can help producers and consumers make informed decisions on production methods and purchasing policy that best supports their communities.

L-21- THE MARCELLUS SHALE EDUCATION PROGRAM, ADAPTING THE EXTENSION MODEL TO AN EMERGING PUBLIC ISSUE IN PENNSYLVANIA

David Messersmith, Penn State Extension
Mark Madden, Penn State Extension

Penn State Cooperative Extension’s Marcellus Education Team is a core group of county-based educators and faculty who are teaching about and researching the wide range of issues arising from shale natural gas and shale energy development. The Marcellus team recognized how important an issue shale energy exploration could be for Pennsylvania landowners and communities when drilling company agents first started knocking on doors to secure leases to drill on private property. The team conducted its first landowner leasing workshops in 2001. Marcellus Shale and shale energy is a relatively new issue confronting Pennsylvania, but it potentially affects much of what our traditional expertise addresses—land use, water quality and quantity, economic development, forest management, wildlife, family finances, public policy, and local government. So even though shale energy is new, Penn State Extension has the knowledge and expertise to help citizens, businesses, local leaders, communities, and others understand what it means for Pennsylvania, and how it may affect our environment, economy, communities, and citizens. Penn State's Marcellus Extension Education Program is unique in the United States. Increasingly other University Extension Systems and governments throughout the United States, Canada and around the world are coming to Penn State to learn how to develop similar research-based education programs. Examples include North Carolina, Ohio, Michigan, New Brunswick, British Columbia, Alberta, Poland, and South Africa. During the last six months of 2012, the Marcellus team held 160 educational programs, presentations and tours reaching nearly 12,000 stakeholders. Major stakeholders groups included: landowners, environmental advocates, business development
groups, researchers, legislators from 21 states/provinces and representatives from 10 countries. The presenters will discuss the inception and development of the Marcellus Shale educational program, current breadth of Extension Marcellus initiatives and provide thoughts on future direction of the Marcellus program. Presenters will also provide insight on how the 'Marcellus Model' could work for other emerging issues.

L-22- A GIFT FOR YOUR HEIRS: GETTING YOUR FINANCIAL AFFAIRS IN ORDER

David Marrison, Ohio State University Extension
Chris Bruynis, Ohio State University Extension

When a family member passes away, it is usually a very difficult time emotionally for family members. This difficult time can become even more frustrating when heirs begin to settle their loved one’s estate if the financial records are in disarray or non-existent. The need for this program was determined through the many requests on evaluations conducted at farm succession and estate planning workshops. To help Ohio residents better equip their heirs, the co-authors developed an educational program and teaching curriculum to address this need. The curriculum for a 3 hour class was developed and pilot tested in 2012. Thus far, 47 persons have participated in this program in 2013. These workshops have helped participants learn how to get a grasp on their financial situation by documenting their affairs for their heirs. Attendees learned how to develop a letter of instruction and learned how to consolidate their financial and personal information into one easy document. Included in this document are the location of important papers, a listing of family advisors, and all the account information for bank accounts, life insurance policies, and assets and liabilities. This document was developed using Extension resources from across the country and by consulting with estate planning attorneys. Participants also learn how to develop a year-end balance sheet, write a letter of instruction to their heirs and how to track their personal property through an asset inventory spreadsheet. On their end of class evaluation, 100% reported they will develop a record of important documents & personal information; 96.88% plan to write a letter of instruction to their heirs; 93.55% will compile an asset inventory list; and 93.33% plan to complete a balance sheet. The attendees also self-reported mean knowledge gains between 1.50 and 2.3 (on a 5 point scale) as a result of their attendance. One attendee remarked that this program saved him hundreds of dollars in professional fees as he learned how to consolidate this information himself. The authors anticipate to increase the number of courses taught now that the curriculum has been developed.
Agritourism experiences offer “disconnected” urban consumers desired connection to self, others, place and history. These experiences can potentially help guests see and understand more about themselves and others through the prism of an authentic farm experience. Agritourism is important for operators trying to increase farm profits, keep farming in the family, and educate the general public on food supply and agricultural life. Expanding on the strategies for a variety of small rural businesses given in Fiore, et. al., (2007), this paper helps Extension agents by providing strategies specifically targeted to agritourism operators who desire to increase profits by delivering authentic and transformative experiences that keep today’s consumers returning. Agritourism operators who understand today’s consumer, who understand the value of their heritage, and who can connect consumers with their heritage can render the desired authentic and transformative experiences. Today’s “Experience Economy” consumers desire authenticity and transformation (Pine and Gilmore, 2007) whereas in the past, consumers have gone from deciding what they will buy and from whom based on availability to cost to quality. Pine and Gilmor explain the changes in the dominant “consumer sensibility” associated with the progression of economic value through the process of “commoditization.” Consumer sensibility is how consumers decide what they will buy and from whom. Commoditization occurs over time when a product is no longer thought to have the specialness it once had. The dominant consumer sensibility of the agrarian economy was the availability of commodities themselves. Throughout the Industrial Revolution consumers used cost to decide their purchases. In the last 60 years, consumers have used quality as the progression of economic value transitioned to services. As services are now becoming commoditized, economic value to consumers is now based on providing authentic experiences. An agritourism experience can potentially embrace all four types of experiences that Pine and Gilmore give as key ingredients to the optimal experience: education, esthetic, entertainment, and escapist. However, many agritourism operators struggle to realize the value of their “story” and struggle to provide authentic experiences consistent with their story. Understanding one’s heritage is important because our past limits our future. A business that “knows thyself” will operate (advertise and provide experiences, e.g.) in ways that are consistent with itself, and therefore, be able to offer experiences valued by today’s consumer. For a business, “knowing thyself” involves two dimensions: being true to itself and being what it says it is to others. When operations can do both, agritourism experiences can be “real, real.” An agritourism operation that does not meet both dimensions risks leaving consumers less connected to self, others, place, and history.
The downturn in the United States economy left many people without jobs and little opportunity to pursue advanced career training. Several local citizens began to look at expanding hobbies into their own home based businesses. In 2011, Florida's Legislature changed state law to allow individuals to manufacture certain food goods in their own homes without having to be licensed. The state definition of cottage foods included baked goods, jams, jellies, honey, spices, and other non-high risk products. The change led people to look to Extension for answers on how to get started. Escambia County's FCS and Small Farms Program teamed up to provide community education on starting and running your own cottage food business. The first class focused on what is allowed and what isn’t allowed under the lot. Generous time was given to allow participants to ask presenters questions on their individual operations. The second class expanded on the first with a concentration on marketing and honey. Subsequent classes were offered for existing operations with a focus on developing a food safety plan, packaging, and ways to begin transitioning to a fully licensed kitchen.

Goals:

1. To increase knowledge of the new cottage food legislation and what is required for compliance,
2. To increase knowledge in food safety, food handling and storage, and basic production/preservation practices, thus decreasing the risk of food borne illness, and
3. To increase use of basic business planning practices and marketing plans.

Outcomes: The team hosted five programs between 2011 and 2012 with attendance of over 200 people from a seven county area. The first two programs focused on introduction to the new law. The next programs included: food preservation, marketing, and food safety. 50% of participants were currently manufacturing goods for sale and also considering expanding their operations to include more items. 90% of participants indicated on surveys that they increased their knowledge in the basics of the law and how to start an operation. Impact: In 2011 and early 2012, at least five new businesses began operation after attending a program and learning the basics of how to start their operation. Most attendees had been baking or canning for family, but indicated on evaluations that they now possessed the information to expand to a home based food business. The local farmer’s market has expanded the number of cottage food vendors by 25% and several attendees are looking to transition to a full commercial business in 2013 after the success of their operation the past several years.
Growing consumer demand for fresh, local products have lead to new market opportunities for WV agribusinesses. An increasing number of aspiring, beginning and mid-level female farm operators in WV have responded to these trends. These female producers are considering or already undertaking sustainable, multi-dimensional, non-commodity type farming activity, and producing consumer-ready products. These producers recognize that producing and selling value-added items requires different skills-sets than does traditional production agriculture, and introducing foods directly to the marketplace opens the seller to unique business risks. Female agripreneurs face additional gender-specific challenges, namely: a lack of appropriate farming experience and business skills development opportunities; feeling isolated from other farmers and from information and educational networks; and discrimination in traditional agricultural circles. These challenges create significant barriers to success for new or mid-level, limited-resource women agripreneurs, compromising their economic viability and ability to exploit new market opportunities. A holistic risk-management educational program for WV women in agriculture based on the national Annie’s Project was developed to provide risk-management education, coaching/mentoring assistance, and networking opportunities designed to increase the number of women leading profitable agribusinesses in WV. Program objectives were to provide risk management training in business planning, record keeping, financial analysis, farm and food safety, and networking – participants learned how to evaluate business expansion/diversification opportunities and determine their costs and returns; identify farm/food safety risks and develop farm/food safety plans; and develop business plans and conduct farm financial analyses. Methodologies employed for this project were based on female producers’ reported preferred learning styles – providing simple, user-friendly information in a participatory, conversational setting; learning basic business skills from their peers; educational activities involving an exchange of ideas with other women; and training opportunities promoting interaction and communication. In this presentation, we report progress towards these objectives garnered through pre- and post-evaluations comparisons. Summarized results will include multi-dimensional activities (enterprise diversity, agri-tourism, direct sales, value added, and off farm income); farming goals and expectations; change in risk-management knowledge, skills and attitudes; and risk management strategy implementation. We will conclude by identifying the primary issues limiting adoption of risk management strategies, and training activities that are appropriate to address these limitations. The results of this survey, if properly addressed, could help our target audience better realize the opportunities and potential payoffs from fully adopting a risk management paradigm.
The Florida Panhandle has seen a rise in individuals expressing interest in developing small farm and other alternative enterprises. The local food movement has driven the demand for more products and thus, more small businesses to provide them. County agents in the panhandle began working to develop educational programs designed to address participants with limited production knowledge and business experience. Topic areas were chosen to determine how to reach the largest number of clientele, while also addressing the local market needs. Agents also developed programs that stretched over multiple weeks, allowing for field days and demonstrations to reinforce subjects taught in the classroom. Programs began in late 2011 with an eight week program on beekeeping and ran through 2012. Later topics included Pasture Management, Cattle Management, Fruit and Vegetable Production, and classes on Production of “Cottage Food” goods. Agents also worked alongside researchers at a local REC to begin gathering data on small produce operations to better equip farmer’s to compete in today’s agriculture industry.

Goals:
1. To increase knowledge of participants in basic production practices,
2. To increase knowledge in food safety, food handling and storage, basic preservation practices, conservation practices, and new production technology,
3. To increase use of sustainable production practices raising farm profit and viability and
4. To increase number of small farm and alternative enterprise businesses in Escambia County.

Outcomes: The team hosted five programs between 2011 and 2012 with attendance of almost 200 people from Escambia County. Surveys conducted with clientele showed a 74% knowledge gain in basic beekeeping and 96% had a greater understanding of pollination. 100% of participants in the Cattle Management program could identify ways to implement BMP’s on their operation and Vegetable Production clients showed a 60% gain in being able to correctly identify the components and follow directions on the label of a fertilizer bag. Participants were able to apply the content from classes to a practical production setting in field days and demonstrations. Surveys indicated they valued the opportunity to work with classmates and develop a relationship with the people in their own community. Impact: In 2011 and early 2012, multiple small agribusinesses began operation as a result of attending classes. The local farmers markets have expanded the number of booths on Saturdays and local farmers are now selling in local and large scale grocers. For the Cattle Management participants, every farm could now identify a specific market for their operation and one operation changed their entire breeding program to better reflect their new marketing strategy. The Beginning Beekeeper Series helped grow the number of registered beekeepers in Escambia County and expand club membership.
Objective: Annually, 50% (103/205) of adults participating in the ten Panhandle Outdoors LIVE field trips will demonstrate increased awareness or report positive behavior changes in the areas of ecology, plant and animal identification skills, water conservation, stormwater management, and healthy lifestyles as reported by surveys. Teaching Methods: The great strength of Extension is our presence and expertise in local communities but our strong ties to a widespread network of experienced professionals. UF IFAS Natural Resource agents and specialists from the 17 counties of Northwest Florida leveraged this strength by developing “Panhandle Outdoors LIVE” (POL), a series of 10 ecological field trips that highlighted the region’s biodiversity. The multi-faceted excursions incorporated all of the excitement of a guided ecotour (kayaking, hiking, snorkeling) with highly educational topics and skills, introducing participants to a variety of topics per tour. Agents from each location developed the itinerary, curriculum, educational materials (including plant and wildlife field guides), maps and surveys for their particular tour. Agents led portions of their field trip and many recruited assistance from landowners, government partners, and other agents.

Outcomes: In 2012, 205 participants from 11 Florida counties and five states participated in the POL programs. Eleven percent of participants were new to Florida IFAS Extension. Of 103 returned surveys, 100% of the participants gained new knowledge as a result of attending the POL trips. This new knowledge included: ecological systems, conservation and restoration methods, local history, plant and animal species and diversity, and geology/soil science. 57% of respondents (59) indicated they would incorporate behavior changes based on information learned during the POL trips. These changes include: Increasing recycling and conservation methods, reducing stormwater runoff, practicing Florida-friendly landscaping, installing a rainwater harvesting system, using “Leave no trace” practices, sharing knowledge with others, and exploring the outdoors more. Several indicated their skills in scientific observation had improved, as did their canoeing ability. Impacts: By co-publicizing the ten trips covering the breadth of the Panhandle, county Extension Agents involved were able to reach new clientele. Many participants attended multiple trips, thus broadening their understanding of the ecosystems represented throughout the district. A similar effort could be replicated in any region of the country; the primary ingredients are agents willing to work together, a list of unique habitats worth visiting, and a vigilant coordinator to ensure deadlines are met and marketing is widespread. Communities benefit
economically through the preservation of natural resources and tourism. Direct economic impacts were over $2,000 for involved food suppliers and livers, which may be expanded via word of mouth and reuse by our participants. In addition, all of the participants gained health benefits from hiking, paddling, and spending time outdoors, including burning an average of 761 calories apiece (per trip). Research has shown that those who experience the environment firsthand develop a greater appreciation for natural resources. Being able to associate a positive learning experience in the outdoors increases the chances that participants will continue to make healthy lifestyle choices.

L-28- ASSISTING PRIVATE WATER SUPPLY OWNERS UNDERSTAND WATER TEST REPORTS RELATED TO PRE-GAS WELL DRILLING

James Clark, Penn State Extension  
Bryan Swistock, Penn State Extension

Six hundred and eighty-eight private water supplies (547 wells and 141 springs) in Pennsylvania were tested for 21 pre-gas well drilling parameters from November to June of 2012. All samples were collected and tested by two PA Department of Environmental Protection accredited labs. This was a joint project between Headwaters Resource and Conservation Development, Clearfield County Conservation District, the Colcum Foundation, and Penn State Extension. Penn State Extension provided an “Interpreting Water Test Reports” workshop in each participating county and provided individual water report consulting with interested participants. This poster will convey the results of these 688 water tests, covering eight counties, and the overall impacts of the project. Pennsylvania has been inundated with unconventional gas well drilling in the Marcellus shale formation. Many private water supply owners are very concerned about the quality of their drinking water. This is a new era for Penn State Extension Water Resource Extension Educators in understanding the implications of unconventional gas well drilling on private water sources and how homeowners can take steps to protect their drinking water quality. There is still no set agreed upon standard on what parameters should even be tested for, when pre-gas well drilling water testing. Penn State Extension has been at the forefront of leading PA residents through these new water issues. The development of extension factsheets, webinars, and a face to face workshop entitled “Water Test Report Interpretation” were all utilized to complete this project and these resources will be shared where appropriate. This project is an excellent example of extension partnering. The Headwaters Resource and Conservation Development Organization and the Clearfield Conservation District secured a $180,000 grant to fund this water testing effort. Because a local extension water resources educator was well connected and respected, Penn State Extension was asked to provide the educational information needed for participants to be able to read and understand their water test reports. Three hundred and sixty-two of the 548 participants in the eight extension water workshops completed a post survey. 346 (96%) stated they felt they could now identify and understand the information on their water test (16 (4%) were still unsure). 343 (95%) stated they felt the program was unbiased or neutral towards gas drilling. 359 (99%) stated they were more aware of the possible contaminants in private water supplies and 345 (95%) stated they would recommend the workshop to others. This is the first time a large number of Pennsylvania springs have been tested. As expected the springs had the highest level of bacterial contamination, followed by hand dug wells, and then drilled wells. The combined data from the 688 private water source tests will be shared covering the following parameters: pH, Total Dissolved Solids, Chloride, Iron, Manganese, Total Suspended Solids, Barium, Strontium, hardness,
methane/ethane, coliform, E. coli, Sulfate, Bromide, Calcium, Magnesium, Aluminum, alkalinity, and acidity. Extension Educators will benefit from the data shared and the extension factsheets developed to assist private water supply owners in understanding water issues and gas drilling.

L-29- WATERWISE GARDENING: PLANNING AND DESIGN, LEARNING ALL ABOUT IT ONLINE

Amy Jo Detweiler, Oregon State University Extension Service

Research indicates a trend in the western United States where 40-60% of all water use by single family residences occurs in the home landscape and that landscapes are overwatered by approximately 40%. The demand for conserving and managing water usage is critical to support, protect and preserve valuable water supplies. Oregon State University Extension Service has launched a statewide waterwise program that invests in teaching Oregonians about water conservation for home and commercial landscapes. The Oregon waterwise program includes several projects with goals to increase awareness of waterwise landscaping and change behavior with landscape practices related to plant selection, landscape design, and irrigation technology. One of the projects included the development of an on-line class entitled Waterwise Gardening: Planning and Design. This class was specifically developed to meet the needs of green industry professionals, homeowners, and master gardeners that may be place bound and need the flexibility to learn on their own time. It was also offered to assist green industry professional in obtaining certain continuing education units (CEUs) for their various associations and licenses. This class is one of the first in a series of online Ecological Gardening classes. Two others have also been released to date. Curriculum for Waterwise Gardening: Planning and Design was developed to include nine lessons and covered topics such as planning and design, plant selection, soil improvement, irrigation, using mulch, using turf and maintenance. The class was produced and distributed through the Professional and Noncredit Education unit at Oregon State University. Each lesson is a scripted powerpoint presentation including some interactive activities, quizzes, and a final landscape design exercise and is expected to take between six and eight hours to complete for most individuals. The class is offered as an open ended class with a required portfolio submission and results in a pass/fail grade for each student. The class instructor is available to students throughout the time they are enrolled. In addition, the class also provides continuing education units for several national professional affiliations including the Irrigation Association, Oregon Landscape Contractors Board, and the Professional Landcare Network (PLANET). The class officially opened in July 2012 with a soft launch and fourteen people have enrolled to date. Of those fourteen, eight students have completed the class. Some of those individuals received CEUs to maintain their licenses or professional designation. An evaluation tool will be introduced in early 2013 to measure class satisfaction, knowledge gained, and behavior change.
Virginia Brown, University of Maryland Extension
Mia Baytop Russell, University of Maryland Extension
Bonnie Braun, University of Maryland Extension
Jinhee Kim, University of Maryland Extension

In March 2010, the Affordable Care Act was signed into law by President Obama. This law requires that, with a few defined exceptions, all legal residents obtain and carry insurance for themselves and their dependents every month starting January 2014. It is projected that 30 Million additional people will now enroll in health insurance, making the total number of insured approximately 210 million. However, a national assessment of the health literacy of U.S. adults found that 88% cannot calculate an employee’s share of health insurance costs using a table based on income and family size. This research suggests that poor or low health literacy contributes to the mismanagement of disease, and is very costly. Those with low health literacy are less able to understand information, to do appropriate self-care of themselves and their children or others they care for, and to get preventative care. To increase health insurance literacy of the populace, the University of Maryland-Extension led a team of professionals to explore the creation of a measure of health insurance literacy as a basis for research, policy evaluation and consumer education. In Spring 2013, University of Maryland team members piloted the program with University of Maryland employees. Discussion will include pretest and post-test impact data on knowledge, skills and confidence among the pilot audience and next steps include creating a standardized assessment instrument that will be potentially be generalizable and inform health insurance literacy education going forward. This program will affect the health of a nation for years to come. Extension is positioned with the expertise to conduct and drive such a vital and extensive educational program.
Since the 1960s, the arts have stimulated an upsurge in eclecticism. The movement is a continuum and is known as postmodernism. It is about “doing your own thing” and emphasizes creativity and working in unconventional ways. For example, postmodern furniture makers mixed plastic with expensive wood finishes. Postmodern sculptors and painters mixed folk art with classical approaches and writers have imported techniques from other cultures into popular fiction. Some orthodox Christian and Jewish groups integrate yoga or Eastern approaches to meditation into their religious practices. Postmodernists are penetrating the norm and crossing boundaries. In essence, the postmodern focus can be viewed as a response to a pluralistic culture. It's about individual competence in which the creator and spectator are linked together in ways that question traditional assumptions associated with history, geography and scientific disciplines. The postmodern perspective has spilled into the social sciences and community problem-solving in which there is less emphasis on “the rational objective world” and more emphasis on the "subjective world.” In contrast, Extension has often perceived itself as bringing “objectivity and science” to situations and minimizing subjectivity and emotions as “irrational.” While postmodernists don’t necessarily reject those values, they tend to have other priorities. This workshop offers a response to postmodern critiques of traditional problem-solving approaches. We will explore five responses to postmodernists. These five approaches respect Extension’s interests and scientific perspectives and connect them with the postmodernists’ eclecticism associated with creativity and boundary crossing.

- **Response One:** Integrate the arts (poetry, music, movement and visuals) into conventional Extension programming. Find new possibilities to mix genres (i.e., rap, the poetry of the streets, with Bluegrass) in order to open hearts and minds.

- **Response Two:** Incorporate deliberation into Extension programming, especially issues involving public policy. It does not become a question of “whose side you are on?” but “what are the choices? and “what are the trade-offs for each choice?”

- **Response Three:** Foster new forms of dialogue and bridge-building social capital among public groups who lack venues for such exchanges. Move towards transforming public conflict into something productive. “Extension is the glue that brings us together” remarked participants in such exchanges.

- **Response Four:** Launch new educational programming with communities of interest (cancer survivors, alternative agriculture and other such groups) rather than an exclusive focus on communities of place. Many citizens are identifying more with virtual communities and Extension can respond to their needs by moving beyond traditional county boundaries.

- **Response Five:** Incorporate story telling into Extension programming.
The work of Brazilian educators, Paulo Freire and Augusto Boal, begins with the stories, especially the stories of those who may have been untold. There are tools to move from story-telling towards common interests and action.
L-32- EVOLUTION OF THE BUSINESS RETENTION & EXPANSION (BR&E) PROGRAM

Gregory Moon, Ohio State University Extension
Nancy Bowen, Ohio State University Extension
David Civittolo, Ohio State University Extension
Joe Lucente, Ohio State University Extension
Eric Romicch, Ohio State University Extension
Myra Wilson, Ohio State University Extension

The Business Retention & Expansion (BR&E) Program has been a Signature Program of the Ohio State University Extension since 2009. The initial program was developed by George Morse in the mid-80's and for over three decades has served more than 140 communities in 80 of Ohio's 88 counties. Since being established as a Signature Program, a packaged curriculum has been developed to include three workshops, programmatic templates and turn-key software to support a comprehensive BR&E program on the local or regional level. Marketing materials, including a workbook and brochures, have been professionally developed to promote the program. A trained team of professional Educators and Specialists are also prepared to deliver the program. Despite extensive historical impact, the program suffers from a tired image and keen competition from widely used private sector programs including Synchronist and Executive Pulse. To work in conjunction with these programs, the BR&E program evolved in many ways. The majority of this evolution has come in the program’s areas of application. Traditional thinking of BR&E was that the program primarily served the industrial manufacturing sector of business. Since the inception of BR&E with the Ohio State University Extension, this program has served to assess a multitude of business sectors, cross sectors, and to address a number of topics. In Ohio for example, BR&E is used in the residential and commercial sectors, and has helped communities to address downtown development, community wellness, local agriculture, and emergency disaster service. With the complex needs of communities becoming more prevalent, the need to adapt the BR&E program continues to increase. The wide scope of offerings the BR&E program provides to these communities continue to be discovered. Over the last year, Ohio State University Extension worked to restructure program curriculum, templates and other tools. These efforts are making it possible to provide communities with a simple, streamlined solution that addresses different aspects of their local or regional economy and can help to shape effective directives and policy for the increasing needs of today's communities.
Today’s travelers seek new and unique “self-fulfilling” experiences, and heritage tourism, one of the fastest growing forms of tourism (Silberberg, 1995), meets this need, with heritage tourists traveling to areas rich in significant heritage and cultural resources to experience places and activities that authentically represent the stories and people of the past and present. Heritage tourism conserves local social and cultural values, while generating local economic benefits. Visitor expenditures, associated economic impact, and value-added (Apostolakis, 2003; Strauss & Lord, 2001; Kerstetter et al. 2001), are all important as these have been leading factors in the establishment of many heritage areas, developing opportunities for heritage tourism, and associated business development. The Bear River Heritage Area (BRHA) straddles the Utah-Idaho border and is home to a strong agricultural economy, abundant natural resources, beautiful landscapes, and a rich heritage involving Native American tribes, mountain men and the fur trade, Mormon pioneers, the Oregon and California Trails, and Promontory Summit, where on May 10, 1869, the Union and Central Pacific Railroads joined their rails completing the first Transcontinental Railroad. The BRHA Council, the governing body of the heritage area, is comprised of a consortium of organizations in government, business, education, tourism, and recreation, and is dedicated to economic development through promotion and stewardship of the cultural and natural resources that are unique to this region (visit http://www.bearriverheritage.com/). Although a state recognized heritage area, the BRHA has yet to achieve the federal designation as a National Heritage Area. This study has two purposes:

1. To gather baseline data on BRHA visitors through a visitors survey, in order to better understand these visitors, their motivations for visiting, sites and attractions visited, and visitor expenditures and economic impact. This information will be useful in developing future initiatives for associated BRHA sites/attractions/businesses, and communities in the BRHA, and provide valuable information for the continuing effort to achieve federal designation; and

2. To gather qualitative data about BRHA heritage businesses and artisans, specifically, to better understand the identity of heritage businesses, motivations for BRHA affiliation, and perceived values and benefits of affiliation.

During the 2012 visitation season (May through October), 780 visitor intercept surveys were conducted with BRHA visitors, at over 30 heritage sites and attractions. Some respondents agreed to complete a mailback survey after the completion of their visit; 200 mailback surveys were returned by BRHA visitors. Data generated were analyzed utilizing a variety of methods. During the spring of 2013, 40 in-depth, key informant interviews were conducted with heritage business owners and artisans throughout the BRHA, utilizing a purposeful sampling method. Only businesses and artisans currently affiliated with the BRHA were considered for sample selection, and were selected based on a number of criteria related to heritage. Key informant interviews were transcribed and analyzed to identify key words, common themes, similarities, and dissimilarities. Presented will be significant study findings, especially demonstrating the
importance of BRHA heritage tourism, visitors and their local economic impact, and opportunities for enhancing heritage-oriented business development and rural community tourism development.

L-34 - ECONOMIC GROWTH AND JOB CREATION IN RURAL COMMUNITIES THROUGH FOREIGN INVESTMENT: THE EB-5 PROGRAM IN THE NORTHEAST KINGDOM OF VERMONT

Karen Geraghty, University of Vermont Extension
William McMaster, University of Vermont Extension

This poster will highlight the use of the EB-5 federal investment visa program as a community development tool for attracting capital investment and promoting economic growth in rural regions. Using developments in northern Vermont as a case study, this presentation will outline EB-5 program requirements based on federal guidelines as well as describe project developments and report outcomes using public information sources. The presentation will include comparative analysis of other EB-5 developments in communities across the country to illustrate the benefits and disadvantages of this program for community development. Vermont’s Northeast Kingdom is a three-county area that is the largest and least populated region of the state. Rich in natural beauty the area nonetheless has been plagued by chronic unemployment and poverty for decades, most acutely with the loss of over 3,000 high-paying manufacturing jobs in the last decade. Economic development has been limited by the rugged terrain, inadequate public transportation and infrastructure as well as the lack of reliable cellular, wireless, and high-speed internet service. Despite these challenges, the Northeast Kingdom’s natural resources provide great opportunities for economic development, particularly in travel and tourism. To enhance use of these natural resources for tourism and increase employment opportunities for local residents, several major developments with capital investments totaling in excess of $500 million are slated for the Northeast Kingdom. Working through the EB-5 program, a local business owner is spearheading this economic development which will result in: expansion of two ski resorts; construction of a Korean-based bio-tech facility and German window manufacturing company; development of a marina and convention center; new retail and residential space in a redeveloped city block; and expansion of the local state airport. This presentation will conclude with the proposed outcomes of these projects and discuss the impact of large-scale developments on communities in rural areas.
Union County has a Soil and Water Conservation Board that has been defunct for about nineteen (19) years. During this period not much was done to address the issue of nutrient loading in the Santa Fe River. This Northern Florida River is 75 miles long and its water shed is part of Union County. During the same period, many residents have become aware of environmental pollution which is believed to originate from farming areas. Furthermore, the issue of restriction on the use of water for agriculture became a concern for Union County due, in part, to the declining water levels in the Floridan aquifer. There was need to address these issues through an organization that would bring concerned citizens, stakeholders and governmental agencies to plan and implement programs that address these issues. This is when it became evident that there was a need to re-start Union County Soil and Water Board. I began to work with this county in 2010, and decided to provide the leadership to restart Union Soil and Water Conservation Board (USWCB).

Objective: Organize and formalize Union Soil and Water Conservation Board by December 2012.

Methods: I attended Bradford Soil and Water Conservation Board meetings to learn how its Board functions. During 2011, I wrote a proposal in collaboration with two representatives from Florida Department of Agriculture and Consumer Services and Florida Farm Bureau to restart USWCB. The proposal was submitted to each County Commissioner. This was followed up with a separate meeting with each County Commissioner to explain the proposal and answer any questions. The main reason for these individual meetings with the County Commissioners is to help them understand the issues fully so that they can make an informed decision. The proposal was later presented at one of the monthly meetings of the County Commissioners.

Results: The County Commissioners voted to re-start the Union County Soil and Water Conservation Board. Five (5) people volunteered as interim supervisors to serve on the Board in 2012. During this period all five of them ran for elections, and became elected members of the Board for 2013. The interim supervisors developed a strategic plan in 2012 that became their road map for the next five years. Conclusions: The Board will be the advisory body on water policy to the County Commissioners, and the medium through which extension programs dealing with water and the environment will be developed and implemented.
Parliamentary procedure refers to the rules of democracy—that is, the commonly accepted way in which a group of people come together, present and discuss possible courses of action, and make decisions, no matter how formal or informal. Although the Extension System has a long history of work in leadership development, there’s still lack of comfort and understanding of basic parliamentary procedure and its relevance in today's society. Parliamentary procedure has stood the test of time, and still proves useful, beneficial, and relevant, both to extension personnel and our clientele. Its significance and effectiveness has survived centuries, and will continue through future eras. Thorough understanding of parliamentary procedure is a skill that will benefit Extension personnel and clients. The overall theme of the poster will be to share basic parliamentary procedure, conduct potential uses for the information in our extension work, and share resources that can be used in extension programs, both professionally and personally. As we serve on local boards and develop leaders that will serve in those roles, we need to have the necessary skills to set a good example and educate others to be the best leaders and advocates as possible. This presentation will build the case that it is core knowledge everyone should possess as well as present a select set of basic parliamentary procedures that everyone should know in an applicable way with only supplemental lecture. The second portion of the session will focus on resources such as books, and training courses that are easy to understand. All of the information and resources shared will personally benefit Extension faculty of any program area and can also be used as they educate clientele, collaborators, volunteers, and youth. Presenters have presented several parliamentary procedure trainings to youth, volunteers, community boards, and historic commissions, working mostly from positive recommendations to agencies. It is necessary to empower everyone with the necessary leadership skills to speak up and speak out in a professional manner. The only way to gain understanding of parliamentary procedure is through experience. Participants will be active in several activities to reinforce the procedures that can be used at home with office staff, partners, and clientele. Participants will leave with handouts of very simplified condensed parliamentary procedure, as well as a lengthy resource list of books and training courses so they can further their education. Although this is not new information, it remains relevant yet very unfamiliar to a large majority of society.
In applying the principles of USDA-NIFA’s Engaging Youth, Serving Communities rural development program over four years, the presenter has empowered the development of Social and Cultural Capitals in five communities across the State of Washington. Each of the participating communities selected and/or narrowed their issue of importance using skills acquired in an introductory workshop. These skills were applied in the context of a community forum led by local youth with the requirement that they address Human and Social Capitals at the very least in the development of their action plan. The issues and plans that emerged reflect the interests and identified needs of each community and therefore were as different as the communities themselves. Process evaluation in two of these communities, particularly storyboarding and mind mapping, was quite helpful in gauging the reach and effectiveness of the project over time and provided insights for further evaluation efforts. The community contexts, chosen issues, evaluation efforts, and revisions to the program that resulted from the process evaluation efforts are highlighted in this poster with references and suggestions for replication in your community. This material is based upon work supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, under Agreement No. 2005-45201-03332. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.
In our many roles and varied programs, Extension staff work hard to help Maine people improve their lives. We work amidst increasing financial challenges, shrinking staff numbers, changing program priorities, compelling client needs and technologies that provide constant and instant access to work. We strive for excellence and at the same time, often struggle with issues of life balance. We want to stay motivated, optimistic and inspired as we do the work we love. Personal sustainability is working in a healthy, balanced way today, so that we can continue to do the creative work we love well into the future. Based on the belief that working in a sustainable way will contribute to a sustainable organization that better fulfills our mission, UMaine Extension created the Personal Sustainability Research Project in 2012. Project goals are to support a successful staff that does excellent work in a sustainable way, and an organizational climate that supports the pursuit of work life balance and personal sustainability. The 10 members of the research team represent the diversity of roles (faculty, professionals, aides and support staff), programs, gender and geography in our organization. We chose a participatory action research design to promote reflection and self-awareness, individual and collective empowerment, and action and organizational change. Through surveys, interviews and focus groups, we sought to explore what the current situation is, what's going well, what the challenges are and what we might do to better support life balance for staff and in the organizational culture. In this poster, presenters will share the research process, findings and actions taking as UMaine Extension moves into the implementation phase of the Personal Sustainability Project. We will share ideas and suggestions to support personal sustainability in your organization.
A New Era for Extension includes well trained Extension professionals! This session introduces the Early Career Cohort and explores program results. The University of Tennessee (UT) Extension Central Region Program Leaders and the Area 4-H Agent have a new tactic for training and retaining new County Extension Agents. The Early Career Cohort is a multidisciplinary approach for providing new Extension professionals in the Central Region with training and support not addressed through subject matter training. The Early Career Cohort targets Extension Agents in 4-H Youth Development, Family and Consumer Sciences and Agriculture and Natural Resources with less than four years of Extension experience. The first session of the Early Career Cohort was conducted in October 2011 with 14 cohort members. Training sessions are conducted quarterly. Five one-day sessions have been conducted as of December 2013. Currently there are 25 new professionals in the program and there are four sessions scheduled in 2013. Agents roll out of the program after their four-year anniversary. The curriculum for the Cohort includes the soft skills needed to be an effective County Extension Agent, the four aspects of the Tennessee LOGIC Model (Identify Needs, Plan, Deliver, Evaluate), topics identified by the Regional Program Staff and cohort members and mentoring. A training needs assessment was conducted in the first quarter of 2012 with cohort members and their immediate supervisors, County Directors. The Soft Skill assessment was based on competencies developed by the FCS Regional Program Leaders for the FCS Core Competencies which are grounded in the relevant research related to Extension competencies (Cooper and Graham, 2001). The competencies included in the assessment and addressed in the training sessions include: knowledge of the organization, human relationships, programming, communication and professionalism. The purpose of the Early Career Cohort is to provide:

- Needed training for professionals
- Sharing of ideas between staff
- Discussion of concerns
- Bonding between early career staff
- Development of mentoring relationships

The topics of the five sessions conducted thus are:

- **Session I:** Program introduction and purpose.
- **Session II:** True Colors and building relationships.
- **Session III:** Soft skills assessment results and the Tennessee LOGIC Model as related to conducting needs assessment and working with advisory groups.
- **Session IV:** Effective techniques for balancing life and career, teamwork and mentoring.
- **Session V:** The Delivery aspect of the Tennessee LOGIC Model, addressing teaching and learning theory, touching on learning styles.
An optional session was conducted in November 2012 regarding writing plans of work and reporting delivery and outcomes in SUPER, the Tennessee System for Planning and Reporting. Sessions conducted in 2013 will continue to focus on identified soft skills and the Tennessee LOGIC Model. As part of the session the facilitators will explain the program, share early evaluation results and learning experiences. It is anticipated professionals involved in the Early Career Cohort will have a longer tenure with Extension; plan, conduct and evaluate programs effectively; will serve as mentors and role models for future new professionals; and be better prepared to serve in leadership roles in the organization.
L-40 - NEAFCS HUMAN DEVELOPMENT/FAMILY RELATIONSHIPS AWARD

Verna Bailey, Oklahoma Cooperative Extension Service

Infant Simulator Program: Six rural counties in Northwest Oklahoma partnered with schools, businesses, and other organizations to provide the Infant Simulator Program in eighteen school districts.

L-41 - NEAFCS EARLY CHILDHOOD CHILD CARE TRAINING AWARD

Lisa Jordan, University of Georgia Cooperative Extension

Most injuries are preventable!: To ensure children’s safety in child care a FACS team and UGA Specialist developed a curriculum aimed at educating providers on Injury Prevention and Control.
FAMILIES & YOUTH

L-42- ENGAGING YOUTH AND FAMILIES TO SUCCEED IN HIGH SCHOOL AND BEYOND: THE TOGETHER PROGRAM

Andrew Behnke, North Carolina Cooperative Extension
Cintia Aguilar, North Carolina Cooperative Extension
Kim Allen, North Carolina Cooperative Extension
Diana Urieta, North Carolina Cooperative Extension

This session will demonstrate how 4-H and FCS educators can come together to help youth (with special emphasis on Latino youth) be leaders and succeed in high school and beyond. Dr. Andrew Behnke will share his research on what factors keep youth in school and what makes them dropout, and what helps them engage in afterschool programming. Cintia Aguilar will share ways to effectively recruit, engage, and retain youth and their families in afterschool and family workshops.

The primary focus of this presentation will be sharing the free six-week Together for a Better Education Program (Juntos Para Una Mejor Educación) curriculum which brings together schools and families to create a type of familial synergy that facilitates positive leadership and academic success. During the last four years the Juntos program has really taken off to serve more than 1000 English and Spanish-speaking 6th - 12th grade students and their parents in over 50 communities in six states (Iowa, Missouri, Nevada, North Carolina, Oklahoma, & Oregon). The goal of the program is to help youth and families come together to help each other graduate from high school and promote higher education. This is accomplished by providing youth and families with an educational six-week family workshop series, individualized mentoring and success coaching, afterschool programs, and 4-H club activities. In North Carolina the Juntos program works in collaboration with a program called Youth and Families with Promise (YFP) to provide weekly visits with local success coaches and college-age mentors, to provide afterschool 4-H clubs twice a month, and monthly parent nights that promote graduation and continuing on to higher education. Entire families participate in the newly revised Juntos 6-week family workshop curriculum that helps them work together to make higher education a reality. In addition hundreds of Latino youth participate in our eight-week Juntos Summer Program that culminates in a Juntos Summit, a week-long learning experience on NC State University campus and a three-day Leadership Academy at RockFish Adventure Camp.

Evaluation of the program has been published in the Journal of Extension and large-scale evaluation will be reported. For example, results from our evaluation revealed that 92 percent of parents reported increased confidence in working with their child’s school. Parents also significantly improved in many areas including: Monitoring their teenager’s homework, talking with their teenager about school, and talking with their teenager about college or other future plans. Youth show significant gains in academic grades, school attendance, and club involvement. Dr. Behnke will also discuss how to fund and sustain these types of programs over time. Diana Urieta will also share strategies and tips for implementing this program model effectively.
Poverty and inequality are the biggest challenges human beings face in the twenty-first century (Agostino, 2007). Across the globe more than 1.6 billion live in poverty and in America the percentage of people with income below 125 percent of the poverty threshold is increasing (Bishaw, 2012). Experts predict the upward trend of poverty will continue to persist. To make matters worse, as seasoned professionals retire experts state it may take two or three individuals to replace them (Coleman, Hladikova, & Savelyeva, 2006). This is especially bad news for Cooperative Extension. Reductions are taking place and oftentimes one person is hired to do the work of many in a position that may have been vacant for some time.

New Agents may not always have the tools necessary to be effective in teaching, empowering and understanding low wealth families. Further, if budget cuts continue, Cooperative Extension administration may not have the staff or resources necessary to provide in-depth trainings as inexperienced agents come on board. The one hundred year old agency needs empowering individuals who can work with diverse audiences but if an educator becomes overwhelmed, the results can be negative for the agency and for lower wealth populations.

Preliminary research shows a lack of comprehensive information available for field faculty through eXtension or another entity that serves Agents across the United States. This workshop will highlight findings from the latest research from educational, political, economical and social institutions related to working with those who live in poverty. Building Bridges Between New Extension Professionals and Poverty will allow for a discussion of the many facets of poverty including: Political-economic theory, geographic theory, cyclical theory, cultural theory and individual theory; Ruby Payne’s work related to situational and generational poverty, hidden rules and language; and best practice strategies for educators.

It will challenge Cooperative Extension professionals take a closer look at this issue and develop a plan to work together ‘to build bridges’ from the past to the future. Participants will be able to identify theory, consider approach and increase knowledge related to poverty. Handouts and power point will be provided on site and online and a new eXtension COP will be formed.

Christy Bartley, Penn State Extension
Marilyn Corbin, Penn State Extension

To be an advocate for a child, adults must be knowledgeable of the circumstances related to child abuse. This presentation will discuss child abuse statistics and proactive steps to be taken to ensure child safety. Connecting children to safe environments is critical to the future of our children. If child sexual abuse was a disease impacting 1 in 4 girls and 1 in 6 boys, society would react by investing millions in research and spare no expense to provide services and implement prevention campaigns. We must be proactive in discussing impact, signs of abuse, and risk factors. Adults can work with children to develop resistance skills. Adults must also report any suspicions that a child
is in danger. As a case example, presenters will discuss the actions taken at Penn State to ensure child safety in all university programs including Extension.

L-45 - REGIONAL AGING CONFERENCES - A NEW FRONTIER

Libby Curry, Kansas Cooperative Extension Service
Melinda Daily, Kansas Cooperative Extension Service
Gayle Price, Kansas Cooperative Extension Service
Barbara Stockebrand, Kansas Cooperative Extension Service
Tranda Watts, Kansas Cooperative Extension Service
Nadine Sigle, Kansas Cooperative Extension Service
Anna Muir, Kansas Cooperative Extension Service

According to the U.S. Census Bureau (2010), 18.5% of Americans are age 65+. This percentage will only increase as Baby Boomers (born 1946-1964) move through the life cycle. This social fact presents challenges our society has not previously seen. This generation is seeking information on managing the aging process not just for themselves, but also for their parents. They want to be active in the decision making of their “golden” years. The need to provide current, easily accessible information can present a challenge in any size community - particularly smaller rural communities. In Kansas, where 18.4% of the population is 65+, bridging the information gap between the “early elderly” and their needs are ushering in a new era for Extension programs. In a closer look at the northwest region of Kansas, 18 of 26 counties have 20% or more of their population over age 65. The county population of 65+ range in NW is from 13.3% - 27.7%. Because of limited resources and agencies to meet the demands, plus the number of miles between locations with resources, residents are looking for ways to secure accurate information and assistance. With a sound reputation for delivering outstanding community educational opportunities, Kansas Extension has found a niche as a leader in providing programming for this growing audience through regional conferences focused on aging and related issues. Since 2005 multiple Extension units in Northwest KS have combined efforts with community partners to provide conferences designed not only for the elderly, but also for family members and caregivers who are in need of support and information. The general goals of the conference are to reach the early elderly, 55-65; provide education on aging issues; and to collaborate and create awareness of resources and agencies. A multi-session and general speaker format has been utilized to address a variety of issues at each conference. Based on a 6 month post interview, attendees reported:

- 90.4% have taken steps to increase brain activity
- 80.9% have increased physical activity
- 66.6% have shared wishes with family members regarding end of life issues and/or difficult emotional issues
- 42.8% established a more open dialogue with health care providers

Based on the efforts in the northwest part of the state, two major group successes have occurred:

1. A similar conference has been established in Southeast Kansas using the model established by the NW group. The 65+ population in SE ranges from 14.0% to 22.7%. Based on follow-up surveys, participants from the SE have reported:
   a. 76% now knowing where to go for information on aging issues
b. 50% indicated making a positive change as a result of attending
   c. 34% have shared information with others

2. To meet a need, the Northwest conference implemented a professional track allowing care
   providers to earn CEUs.

The positive response from participants and care facilities indicate the professional track will be a
part of future conferences.  www.northwest.ksu.edu/fullcircle  www.southeast.ksu.edu

L-46- TRUTH AND CONSEQUENCES: THE CHOICE IS YOURS

Christy Nuetzman, Kentucky Cooperative Extension Service

Extension professionals have a strong history of work in promoting safe and healthy
communities. Substance abuse prevention must be a component of these efforts in the new era.
Youth and adults need to understand the physical, emotional, financial, and legal consequences of
getting involved with substance abuse. Although many Extension professionals have not been
formally trained in substance abuse prevention, we are specialists in event planning and
implementation, youth-adult partnerships, decision-making and health programming, and working
with community partners. This session will share information regarding substance abuse trends,
scenarios related to use of various substances, and connect Extension professionals to prevention
resources. Truth and Consequences: The Choice is Yours is an enrichment activity designed to show
students the impact of getting involved with illicit and legal substances. Based upon the format of
the 4-H Reality Store, students role-play scenarios including: possession of prescription drugs;
driving under the influence; sniffing; and stealing drugs; etc. Depending on the scenario, students
visit appropriate officials and/or agencies to experience the consequences of their behavior.
Parents are encouraged to participate with their children. When parents are unable to participate,
Extension Homemaker members or community volunteers assume the role of “parents” to the
youth and accompany them as they visit agencies such as law enforcement, hospital, judges, school
officials, etc. Students are encouraged to track the financial and life costs associated with the
identified substance abuse behavior. Truth and Consequences has developed evaluation
instruments including student pre and post tests as well as evaluations for community partners,
parents, and school personnel. Pre-test results of 704 students indicated that 39% of youth felt it
was safer to get high on prescription drugs rather than illegal substances. Post-test measures
indicated that only 9% still maintained that belief after participating in Truth and Consequences.
Truth and Consequences was reviewed for content, appropriateness of content for the intended
audience, and reading level/presentation style of the materials as well as spelling, grammar and
punctuation per guidelines set forth in the University FCS Extension Publication Process. It was
copyrighted in January 2010. Participants will learn how to plan and implement a local Truth and
Consequences event, how to facilitate community partnerships, and strategies to increase
awareness of the health, economic, and other risks associated with substance abuse. Truth and
Consequences provides an excellent joint programming opportunity for FCS and 4-H agents.
Participants will receive power point handouts and access to the how-to-manual for replicating
Truth and Consequences in their communities.
How can we continue to provide quality programming with increasingly limited funding? Economic conditions and reduced grant funding have impacted most, if not all, programs, including radon education. The radon education program in Georgia has been in existence since 2003. Funding shortfalls in 2012 led to dramatic changes in the program, with the team of five radon educators reduced to two. Many changes had to be made to adapt to new funding levels and continue to provide quality programming. Working closely with the state partner, the program was revamped to focus on replicating and expanding successful programs, increasing collaboration and incorporating new methods of outreach. Over the past 10 years, this highly successful program has received awards and recognition from NEAFCS and EPA. More than 73,000 students and adults have participated in workshops and over 176 million were reached through print, broadcast and online media outlets. The majority of individuals attending a workshop reported improving their knowledge about radon and almost 80% reported that they planned to test their home for radon. Radon educators distributed around 44,000 radon test kits. About 18% of those testing received test reports of radon levels at danger levels of 4 picocuries per liter or above, requiring action from the homeowner. Households with high test results received follow-up and information to help them determine the next steps. Follow-up remains an important part of the program and helps to show impact in the state. Building on the strengths of the program, positive changes were made that provide opportunities to reach new audiences as well as replicate the program in other states. The five primary changes are listed below.

1. Counties have been empowered to take charge of the highly successful radon poster contest, in which over 1,000 youth have participated, bringing home five national awards. The contest engages students in a national health topic while using their talents to help spread the word about radon-induced lung cancer.
2. Family and Consumer Sciences Extension Agents will be trained to conduct radon programs and outreach activities in their counties. Previously, radon programs were most often taught by a radon educator.
3. Radon information is incorporated into existing healthy housing programs as one of several contaminants in your home that can be reduced.
4. Funds received from the sale of test kits in select county offices will remain in the county to help fund Family and Consumer Sciences programs.
5. Online and social media outreach continues to be increased. Social media has been instrumental in helping us reach across state lines as well as share resources with colleagues in other states.

Working together we can more easily expand our outreach more quickly reach the national goal of 10 million homes mitigated for radon by 2015, resulting in 6,500 lives saved.
Kids don’t cause divorce but they are caught in the middle for the rest of their lives.” As a result of a state legislative mandate in 2008, all parents who are divorcing or seeking custody modification, or never-married parents seeking custody must attend a basic level parenting education course. Statewide, since 1999, 10,057 parents caring for approximately 18,102 children have benefited, including 1,852 parents and 3,512 children in 2012 from Co-Parenting for Successful Kids (onsite & online). Co-Parenting for Successful Kids was developed to meet the requirements of the Nebraska Supreme Court Parenting Act. It is research-based education to help separating and divorcing parents cope with divorce and custody. It helps parents focus on implementing positive parenting skills. They learn to answer children’s questions, to keep children safe and out of their conflict. They learn communication skills that can improve interactions with children and the other parent and learn what needs to be included in a parenting plan. Due to scheduling conflicts and driving distance, some parents found it difficult to attend an onsite class. In response to that need, and with the approval of the state supreme court, an Online Co-Parenting for Successful Kids version was designed. The online class includes video examples and instruction, interactive pages, and chapter reviews. Preliminary online evaluation data indicates that 100% of participants rated their knowledge high, compared to 65% prior to class. Six-month follow up results are not available yet. Online participants complete journal entries which are reviewed by extension staff. Parents may take the class in one approximately three hour setting or break it up into segments. They have 30 days to complete the course and receive the Nebraska Certificate of Completion of Parenting Education Course by email. Online participants say: “The mix of journal entries, quizzes and videos made the information sink in better than just quizzes alone would have.” “I was able to continue my normal day to day duties as a mom without trying to schedule a class somewhere with a busy schedule.” 2012 Onsite Co-Parenting for Successful Kids evaluation completed by 92% (n=904) of the 983 participants indicate after class: 99% understand the effect of divorce on children compared to 53% prior; 98% understand ways to resolve conflict, compared to 41% prior; 96% understand how to develop a co-parenting plan, compared with 43% prior. A six-month follow up phone survey in 2012 of 51 onsite participants randomly selected from all 20 program sites indicated that 92% of the families actually made changes to improve and encourage their child’s growth and development. Divorce Education: extension.unl.edu/divorce Online Registration: go.unl.edu/coparenting. Additional information: Contact Cynthia Strasheim, Statewide Coordinator and Extension Educator at cstrasheim1@unl.edu, or call 402-762-3644, or Maureen Burson, Extension Educator at mburson1@unl.edu, or call 402-441-7180. Team Members: Gail Brand, Leslie Crandall, Tonia Durden, Nancy Frecks, Jeanette Friesen, Jackie Guzman, Janet Hanna, Cathy Johnson, Patricia Jones, Debbie Kuenning, Mary Nelson, Susan Pearman, Lisa Poppe, Michael Riese, Deanna Vansickel, Rebecca Versch, Ruth Vonderohe, Mary K. Warner, Holli Weber, LaDonna Werth
Little research on the Body Image (BI) of rural youth exists. This study examined correlations at pre-intervention among children's BMIz, BI, and other measures as part of the 4-Health program, a project delivered by County Extension Agents. These pre-intervention correlations provide insight on the associations of body image with many childhood obesity risk factors. This project was developed to provide healthy living programs focusing on the topic of BI as well as food and nutrition, physical activity, and parenting/family communication to rural parents of 8-12 year old children participating in Montana's 4-H Youth Development programs. Body image curriculum content included:

1. acknowledge each individual's positive traits and capabilities;
2. encourage size and body acceptance of self and others (adapted from Health at Every Size tenets);
3. understand media influences on the development of body image; and
4. teach and model healthy self-esteem, respect, and confidence. 4-Health is a 10 session educational (experimental) program.

The Healthy Living Information (control) program consists of mailed packets of information corresponding to topics in the 10-session experimental program. Results presented are from the Full Experimental Year, Pre-intervention data collection (Fall, 2011). Programs were held in 21 rural MT counties from 2011-2012, including 11 Experimental counties (76 parent-child dyads) and 10 Control groups (74 parent-child dyads). Assessment measures included body dissatisfaction, body esteem, and sociocultural attitudes toward appearance-internalization, KidScreen, and family meals. Children of participating parents completed questionnaires and had their height and weight measured to determine BMIz. Correlations among measures of Body Image (BI) and BMIz were BMIz pos. assoc. with Body Dissatisfaction (r = .462) and BMIz neg. assoc. with Body Esteem (r = -.456). Correlations among measures BI, BMIz, and child assessments of Family Meals were Body Esteem negatively associated with child’s perceived atmosphere of the Family Meal (r = -.250) and Family Meal Priority (r = -.230). Correlations among measures of BI, BMIz, and KidScreen Health Quality of Life were BMIz negatively associated with perceived Physical Well Being (r = -.312), Body Dissatisfaction (BD) negatively associated with Physical Well Being (r = -.449), and BD negatively associated with Psychological Well Being (r = -.202). The pre-intervention correlations among BI, BMIz, Child Health Quality of Life and Family Mealtime measures showed significant associations in several areas. Correlations among BMIz, BI and Quality of Life measures reveal expected results to include:

1. higher BMIz was associated with more body dissatisfaction and lower body esteem;
2. higher body dissatisfaction is associated with lower body esteem;
3. higher BMIz scores were associated with lower physical well-being;
4. higher body dissatisfaction was associated with lower psychological well-being.
Unexpectedly, results indicated that higher BMIz and lower body esteem scores were associated with more positive perception of family mealtime atmosphere. Full study results will help clarify the extent that BI disturbances can be mitigated through educational programs like 4-Health. Such changes may reduce the child’s obesity risk by raising body esteem, reducing the impact of unrealistic social attitudes about appearance, and improving perceived quality of life and sense of well-being.

L-50- ILLINOIS CONTRIBUTES TO BRAIN FITNESS OF OLDER RESIDENTS

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With more than 222,300 Illinois residents over the age of 65 suffering from Alzheimer's disease, memory loss and dementia are common concerns for many as they get older. To address this issue, University of Illinois Extension family life educators developed the programs, Building a Better Memory for Everyday Life (2005), and FIT WITS (2009) to teach participants what is normal to expect with memory as we age, and strategies for aging adults to enhance their memory. To address the continuous demand for more in-depth information on memory improvement strategies, the latest memory program, Head Strong was developed in June 2012 to further engage participants in activities that are both interactive and mentally challenging for memory enrichment. The Illinois Municipal Retirement Fund administration specifically requested the Head Strong program to be presented across the state to their retiree members and also published an article on memory and aging provided by educators, that reached nearly 100,000 of their retirees. Because many participants indicated that ongoing “memory classes” would be beneficial, Wits Fitness was developed as part of the Learning is Timeless older adult program model at the Urban Leadership Center in northern Illinois. Wits Fitness is a bi-weekly, ongoing series where participants get together to work on intellectually stimulating and challenging activities. Participants in the Wits Fitness classes were asked to identify if any of the strategies they learned from attending sessions were transferred into their daily lives and 96.6% indicated that they did transfer learned skills. Annually, family life educators reach nearly 5000 active adults statewide who, through community classes, are encouraged to remain socially active, challenge themselves intellectually, and focus on healthy habits for mind and body. Brain Fitness is currently a very "hot" topic in the area of human development and aging. By attending this poster session, Extension professionals would benefit professionally by becoming exposed to several programs focusing on the topic of brain fitness and would be able to replicate the materials for use in their own states as requested. Personally, Extension staff will gain knowledge of strategies and techniques used in these programs, to assist them with improving their own memories and problem-solving capacities.
U R Parent is a new app that is designed for parents during the first year of their child’s life. It is a user-friendly innovation designed for iPhones, droids or iPads to make high-quality, research-based information available to families 24/7. By developing this app, parents and caregivers will be able to access research-based information. The app is divided into five educational sections: How I Understand and Feel, How I Grow, How I Stay Healthy, How I Stay Safe, and Notes to Parents. Each one of these sections is included by an infant's age starting at newborn and going up to 12 months. The vision is to reach all parents with key information that can help their family unit thrive, and support their children as they grow. University of Nebraska Extension Educators partnered with “Just in Time Parenting” (part of eXtension) to derive much of the research-based information for the app. Unique features include month-by-month information, the ability to customize the app to your child and replacing pictures with your own child’s in the app’s time-line. There is also a baby book to record the baby’s 1st along with keeping their immunizations dates in a handy place on your phone device or iPad. Additional features include podcasts and videos to support the research-based parenting information. A special section also focuses on Military families and special issues that they may face as a family. This app can be accessed in the Apple iTunes store for free.
Functional foods, as defined by the Academy of Nutrition and Dietetics, are those that “have a potentially beneficial effect on health when consumed as part of a varied diet”. The International Food Information Council reports that consumers have increasing interest in learning about the connection between these foods and their potential health benefits. As a result, forward-thinking, nutrition-focused FCS Extension educators may benefit from developing and providing traditional, or virtual, functional foods programming to consumers of all ages. This type of programming, although a nod to early FCS education styles, looks forward with a focus on research and wellness to meet the needs of foodies and health-conscious individuals alike. The Functional Foods for Life Educational Program series (FFL) was developed to provide evidence-based information through individual seminars on the following functional foods: berries, chocolate, coffee, mushrooms, tea, vegetables and whole grains. Each seminar, developed for youth or adults, is presented with a combined lesson and an interactive and tasting component and comprises the food’s origins, its current research results, its potential health benefits and consumption recommendations. To date, FFL seminars have reached over 4300 individuals in 173 sessions. Retrospective tests and follow-up evaluations are utilized to assess adults attendees knowledge gained and behavior change respectively. Retrospective tests indicate a 62% increase in understanding of current research about the food/beverage (n=611); a 67% increase in understanding of what health benefits food/beverage may provide (n=608); and a 26% increase in plans to eat/drink food/beverage as part of a healthful diet (n=614). Six to eight week follow-up evaluations indicate that 73% eat/drink food/beverage as part of a healthful diet (n=199); 67% eat/drink more food/beverage for health benefits (n=144); and 60% are more interested in nutrition and health (n=383). FFL programming presented to youth ages 11-13 years allow them to utilize the knowledge gained to create unique videos about each of the foods. Videos are edited for use on video-sharing websites, self-promoting consumption of these and other plant foods to youth of a similar age. Video views are averaging approximately 200 views per day. FCS Extension educators can utilize the FFL teaching model to promote evidence-based knowledge on any number of plant-based functional foods, supporting current nutrition recommendations for increasing plant food intake to promote chronic disease prevention. Following a quick-paced, interactive session, attendee outcomes will include the development of a personal outline to plan the implementation of a community- and age-specific functional foods program. Each attendee will leave the session with their completed outline for
their unique topic, the tools to develop additional outlines and youth videos, and a template for creating a retrospective test to assess knowledge gained and plans for behavior change when presenting their topic. FFL programming was determined to be exempt from review by the Institutional Review Board of Rutgers University. Prior to implementation of evaluations, the review board approved all methods.

L-53- THE TWENTIETH CENTURY VOLUNTEER

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Introduction: The Northeast Florida Master Food and Nutrition Multi-County Volunteer program is a bridge to the community from the Extension Faculty. Selected individuals are trained to increase the number of volunteers providing nutrition, food safety, food preservation, and food preparation education to residents in each participating county. Graduates of the program are required to provide twenty-five hours of volunteer service in their respective counties and participate in ten hours of update training each year.

Objectives: Participants will:
1. enhance Extension food and nutrition Family and Consumer Sciences programs while improving the health and well-being of Northeast Florida residents,
2. gain knowledge in the principles of food preparation, food preservation and food safety techniques, and
3. demonstrate an understanding of nutrition information by creating and conducting a presentation of choice with appropriate educational materials.

Methods: The training involved a nine-week series of classes with participants from six neighboring counties. Announcements were conducted on local Extension websites, as well as, monthly newsletters and newspapers. Each class was approximately six hours in length and consisted of lecture, demonstrations, and experiential learning activities. Participants were trained in basic nutrition along with the latest USDA techniques in food safety, preservation and preparation. Hands-on activities included, but were not limited to, understanding basic nutrition, food preservation, food preparation techniques, and a variety of food safety practices. Volunteers were given time weekly to research information for required presentations related to teaching nutrition curriculums.

Evaluation: Several different tools were used to evaluate program effectiveness. Pre and post-tests were given to assess nutrition and food safety knowledge. The evaluation provided feedback for future programs. Hands-on activities including a ten minute educational presentation, provided agents with visual assessments of knowledge gain and an opportunity to identify inaccurate procedures. The written evaluation consisted of short answer, multiple choice, and Likert-scale questions. Results: Pre/Post assessments indicated participants increased their knowledge
by twenty-two percent (71% to 93% increase in test scores). Ninety-six percent (24 of 25
participants) successfully completed the course and currently volunteer for Family and Consumer
Sciences Extension programs. Participants reported implementing behavior changes in food safety
practices and preparation, nutrition and health. One hundred percent of volunteers indicated an
understanding and agreed to use land grant, research-based information when working with
clientele. All participants received the nationally recognized five-year certificate, SafeStaff™ (food
safety), from the Florida Restaurant and Lodging Association.

Conclusions: Twenty-four volunteers were trained to provide at least 600 hours of service in
support of healthy lifestyles and chronic disease prevention. This equates to $10,920 saved
annually within County Extension budgets. Practicing proper food safety/preservation techniques
decreases the potential for foodborne illness, promoting safer home and workplace environments.
This multi-county program bridges knowledge and skills to support the resurgence of home food
preservation which continues to grow due to economic value and health benefits. The program also
decreases the prevalence of poor dietary habits.

L-54- HEALTH INSURANCE LITERACY INITIATIVE: A DECISION TOOL FOR
CONSUMERS LIKE YOU

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Lynn Little, University of Maryland Extension
Teresa McCoy, University of Maryland Extension
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Maria Pippidis, University of Delaware Cooperative Extension
Crystal Terhune, University of Maryland Extension
Molly Vetter-Smith, University of Missouri Extension
Andrew Williams, University of Maryland Extension
Debra Wood, Kansas Cooperative Extension Service

Do you dread making health insurance purchasing decisions? Are you confused by the choices you
must make and uncertain you’ve make a good decision that meets your health needs and financial
resources? Would you like a tool to make sense of your options? This session will introduce you to
a decision tool you can use personally or in your educational programming. It was developed in
response to the Affordable Care Act that increases the number of adults making health insurance
purchases. To tool helps individual’s increase their competence to evaluate different health
insurance policies, confidence in making an good decision for them and empower them to take
control of health insurance purchasing. We will share results of our multi-state pilot testing.
educational program materials and ideas for how you can help others make informed decisions. Our nationwide Extension System is positioned to provide this and other tools. Open enrollment in the fall of 2013 is prime time for teaching as Extension gears up to inform consumers like you.

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**L-55- VENISON 101: FROM FIELD TO TABLE**

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According to the West Virginia Division of Natural Resources, "Hunting in West Virginia is a time-honored tradition in which the majority of families have at least one member who participates on a regular basis. Each year more than 350,000 hunters take to West Virginia’s woods in search of some sort of quarry." Preliminary counts of game checking tags indicate West Virginia hunters harvested a total of over 131,000 white-tailed deer in 2012. The 2011 total was over 132,000 deer harvested by West Virginia hunters (www.wvdnr.gov). West Virginia has seen significant increases in the amount of deer harvested in the state in the past 15 years. Hunting was, and has continued to be, a sport as well as a source of economical food supply for West Virginians. More recently, the tough economic times, desire for healthier foods, and concern for food safety may contribute to the resurgence in people growing, preparing, hunting, and/or preserving their own foods. Regardless of the reason, it is vital to educate people on food safety. Venison 101: From Field to Table addresses food safety while getting a deer from the field to the dinner table. The class, offered throughout the state, coincides with the beginning of deer season and is offered in collaboration with the Division of Natural Resources. The program addresses food safety issues in each component of the process, literally from field to table. There is a mixture of lecture, discussion, and interactive demonstration involved. Lecture and discussion topics include deer herd management, hunting wounding loss, deer health, field dressing, and nutritional value of venison. The collaborating partner, the Division of Natural Resources, covers deer herd management and deer health. Agriculture and Family Consumer Science Extension Agents offer information on hunting wounding loss, field dressing and the nutritional value of venison. Participants observe interactive demonstrations on cutting, preserving, and preparing venison for safety and quality. Agriculture and Family Consumer Science Agents may provide these demonstrations; however, many times, local, certified meat processing businesses are eager to provide demonstrations on cutting the venison. Since an actual deer carcass is used for the demonstration, participants can get hands-on experience cutting meat using the knowledge and information given. Family Consumer Science Agents provide information and demonstrations on preparing and preserving venison. Often, people are still using recipes passed down from generation to generation that do not meet USDA guidelines. USDA guidelines are followed in demonstrating safe and effective ways to enjoy venison throughout the year. Venison 101 is a replicable program that any educator may adapt to suit their needs, content, audience and budget. NEAFCS participants will receive the information necessary to create a similar program to meet their unique needs.
Using a multi-disciplinary approach and successful collaborations, an Extension project tackles a long time need: providing a new and coordinated approach to well water safety, septic system maintenance and water stewardship education. 850,000 people in the state use private wells, but little is known about private well testing and maintenance, or private well water quality. Educators from multi-state Extension programs, University researchers, and the Mid-Atlantic Water Program collaborated to develop a comprehensive program that addresses these knowledge gaps and provides related septic system education and water conservation strategies to residents that use private wells. Targeted outcomes of the program include increasing participants': understanding of where their drinking water comes from and how their well system functions; active development of strategies to maintain and monitor their drinking water supply; and implementation of actions to conserve household water supplies and contribute to protecting groundwater quality. Three clinics have been completed, with two more planned for fall, 2013. During the two session program, water samples are collected and analyzed for 7 biological contaminants, total dissolved solids, pH, nitrates and arsenic. Researchers interpret test results and participants learn about local groundwater conditions, treatment solutions for problems discovered, and household and backyard water conservation strategies. Evaluation tools include a prior knowledge needs assessment survey, end of session intent-to-change-behavior surveys and mid-term (6 month to one year) follow-up impact surveys using traditional and social media tools to record actual behavior change. Preliminary impact data from end of session surveys indicate that over 50% of participants responding plan to: test their water within the next year and be more careful with activities within 50 feet of their well; 40% plan on inspecting their well. Program curriculum, evaluation tools, results of surveys, lessons learned and tips for replication will be shared.
YouTube videos that go step by step through food preservation processes. A Facebook page strives to get researched methods to people who otherwise try to make up their own canning times. Extension agents who teach food preservation can use these resources to answer individuals’ questions, to supplement in-class activities, and to use as follow up resources to classes. The food preservation methods available online include modules that cover basic canning information such as food acidity, using a boiling water canner, and using a pressure canner. For example, using audio clips of various types of pressure gauges and the sounds they make when up to pressure helps clients who use these resources feel more confident that they are indeed reaching the pressure, and thus the temperature, in the canner. This helps them feel more confident in the safety of their product. Other modules go through steps in processing specific low acid foods in glass jars or metal cans. Procedures for using a can sealer to seal cans accurately is another module topic, as well as processing pickles, fermenting sauerkraut, making jellied products, and dehydrating and freezing. Another way to inform audiences is through video. YouTube videos made by Extension can be viewed on the web and offer clients who may not be able to attend a class a visual way to access accurate food processing information. These resources can be used in face-to-face classes as well to illustrate “how-to” or as a visual reinforcement of a hands-on classroom component. Class attendees will learn where these materials are located on the web, how to access them when using with an individual or in class.

L-58- KIDS IN THE GARDEN

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Childhood obesity remains a topic of concern in the United States. The Centers for Disease Control and Prevention (CDC) reports that approximately 12.5 million children and adolescents aged 2 to 19 years are obese. Research shows obese children are more likely to become obese adults, and obesity has been linked to serious long-term health consequences such as high blood pressure, type 2 diabetes and asthma. Gardening has emerged as valuable way to teach children skills, enhance their intake of fruits and vegetables and increase their fitness levels. In addition, growing produce in a home garden can be less expensive than purchasing in a supermarket and can be very rewarding. Children who help in the garden gain self-confidence, a sense of responsibility and an appreciation of growing food. Children are more likely to try new fruits and vegetable they helped grow, which helps promote the U.S. Dietary Guidelines/MyPlate messages to increase fruits and vegetables. A diet rich in fruits and vegetables has been shown to reduce the risk of obesity, heart disease, diabetes and certain types of cancer. "Kids in the Garden" is a newly developed eight-lesson curriculum highlighting the benefits of gardening and the consumption of fruits and vegetables. This session will build the capacity of Extension professionals in the area of nutrition and health programming for children and families, with potential use in 4-H Cloverbud programming, junior master gardening programs, and work with a variety of Extension audiences, including participants in Head Start. The peer-reviewed curriculum, based on a collection of published children’s books, engages preschool-aged children and their parents/caregivers in lessons about seeds, roots, leaves, stems, flowers and vegetables. The lessons feature hands-on gardening activities, art activities and preparation of simple recipes using picture-based recipes. Parents received a weekly newsletter with information about gardening, nutrition and food preparation. In the pilot project, 13 families completed the lesson series and the pre/post surveys. All (100%) of participants indicated that growing their own food was a healthier alternative to buying it, 85% stated they enjoyed gardening
with their child/ren, and 69% of participants reported reading the gardening newsletter. About 92% of parents/caregivers reported that their child talked about gardening, 69% of families grew a garden or container garden at home, and 85% reported their child talked about the gardening activities. On a 1 to 6 scale (6 = highest), parents rated their agreement with the statement “gardening is economical” a score of 4.62 on the post-survey, compared to 4.13 on the pre-survey. They rated the statement, “growing food is a healthier alternative,” a score of 5.38 on the post-survey, compared to 5.07 on the pre-survey. They rated the statement “I enjoy gardening with my child/ren” a score of 4.54 on the post-survey, compared to 4.2 on the pre-survey.

L-59- ASSESSING THE EFFECTIVENESS OF PRE-SCHOOL NUTRITION EDUCATION

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The WV Family Nutrition Program (FNP) is a statewide outreach program that focuses on nutrition, food and physical activity behaviors. We employ paraprofessionals who traditionally target children in elementary grades 3, 4, and 5 during school year and summer programming. The current school environment has made accessing children during regular classroom hours more challenging. The pre-school audience in WV is highly under served. Statistics indicate that 38 percent of WV children who enter kindergarten are either overweight or obese (based on BMI > 85th/95th percentile, respectively using BMI for age growth chart) (cardiacwv.org, 2011). Experts say that preschool children who are overweight are almost five times more likely to be overweight as young adults. Three-fourths of US children spend time in organized childcare and this is the ideal setting for promoting healthy behaviors (JADA, 2008). Pre-school nutrition education helps children learn about the basic origins of food through books, posters and hands-on experiences during formative years. An age-appropriate nutrition education program was implemented in pre-school classrooms and day care centers in a seven-county pilot area between May and August 2012. Only classrooms with at least 50% of students qualifying for free or reduced lunches were provided pre-school lessons. Scripted lessons were taught daily over a one to two week period. The lesson plans included reading books about food and nutrition, food tasting experiences, hands-on nutrition activities (food art, coloring and other kinesthetic activities), and didactic material on food safety, healthy food choices and the benefits of increased physical activity. Newsletters containing nutrition facts and recipes were sent home to parents. Teacher feedback questionnaires and other surveys were used to assess children’s behavior changes, and the process and feasibility of the program. Approximately 170 pre-school aged (4 and 5 year olds) children were enrolled in the program. A total of 75 nutrition education hours were provided. Results of teacher feedback surveys include:

- 86 percent of children are more aware of good nutrition;
- 50 percent chose healthier meals and snacks after the nutrition education lessons;
- 50 percent ate breakfast more often after the nutrition education lessons;
- 75 percent are more willing to try new foods;
- 75 percent improved hand washing after the nutrition education lessons.
Qualitative feedback from teachers included, “The children will try their vegetables and tell their friends that eating their veggies are good for their hair, skin, and eyes.” The benefit of nutrition education is well-documented through evidence-based research. Children of pre-school age are greatly influenced by modeling of behaviors from teachers and parents. Preference for food is still being determined at this age and nutrition and physical activity habits have not yet been formed. Therefore, it is easy to postulate that nutrition education during the pre-school years could have a profound impact on a child’s long-term health behavior, particularly when combined with parental education and behavioral modification.

**L-60-SHOWCASING LOCAL SEAFOOD INDUSTRY AND PROMOTING INCREASED SEAFOOD CONSUMPTION**

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It is well known that the benefits of eating seafood outweigh the potential risks. These benefits include high levels omega-3 fatty acids and low levels of cholesterol and saturated fat found in many fish species. Many community members still don’t know where to buy fresh local seafood or the types of local seafood that are available to them. Nor are they knowledgeable about the fisheries themselves and the level of sustainability in fisheries overall. The goal of this program is to increase participants’ knowledge of local seafood products and the benefits of buying and consuming local seafood. Participants’ will increase their knowledge of fisheries and sustainability within fisheries. Two-hour classes present content on sustainability of fisheries, what seafood is found locally and the benefits of buying local seafood, health benefits of eating seafood, recipes, cooking demonstrations, and tasting of local seafood. A partnership was created with Brevard County Extension’s Marine Science and Family and Consumer Sciences Extension Agents and Wild Ocean Seafood Market, a local market that has provided local, wild-caught seafood on the Florida coast for over four generations, in order to provide information on seafood found locally and tasting of local seafood. This partnership allows this program to teach and discuss a wide variety of topics related to seafood consumption and purchasing. It also allows the program to be held at Wild Ocean Seafood Market’s store and working waterfront where the fishermen unload their catch for both the market and partner restaurant. Participants in the class get to see a working shrimp boat, net and gear as well as seeing the process of recording, cataloging and storing the seafood that is brought into the market. As a result of this class, participants feel more confident about purchasing and cooking seafood leading to an increase in consumption of seafood per week and also increased their knowledge after the class. Several participants also purchased seafood from the market after the class. This benefits both the participant and the market since the participant now knows at least one seafood market where they can purchase locally caught seafood and the market now has a new customer. The long-range impact of this program is to increase knowledge of local seafood products and the benefits of buying local, which will support the local economy and increase local revenue. Another impact is to increase knowledge of benefits of eating seafood, which will result in increased health overall.
There is growing consumer interest in purchasing and consuming both fresh foods and locally produced fruits and vegetables, with a consequent increase in popularity of farmers markets, community supported agriculture, produce auctions, etc. Although many consumers perceive locally produced, fresh produce to be healthier, few have the knowledge, awareness and/or skills to be able to retain optimal nutritional quality following harvest or purchase. Therefore, a collaborative team from Ohio State University Extension, Medical Dietetics, and Food Science and Technology set out to develop educational materials on the best practices for optimal micronutrient and phytochemical levels following purchase, storage, preservation and consumption of local produce. Social Marketing Theory (SMT) guided the development of educational materials and strategies for consumers at farmers markets. Farmers’ market consumers and coordinators were surveyed to identify their knowledge levels, current practices, and opinions (motivations, barriers, needs, and wants) related to optimizing nutritional value of local produce. Survey information was used to develop a marketing mix strategy using the 4 “Ps” concept of Promotion, Price, Place, and Product. Our presentation will discuss the SMT process, survey results, and resulting marketing strategy to promote best practices for obtaining optimal nutrition from local produce. The project goal is that improved dietary awareness could change dietary practices, ultimately improving long term health.
RESOURCES MANAGEMENT-FAMILY FINANCIAL

L-62- CASH COURSE: ADAPTING CURRICULA AND MERGING RESOURCES TO MEET A SPECTRUM OF NEEDS

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Bridging the centuries has required that Extension educators continue to exercise the ability to adapt to changing programmatic demands and new technologies. This Program Development Report shares how the Cash Course Financial Education and Outreach Program enables Maryland’s Money Smart Team to do just that. By meeting the unique needs of various audiences through the adaptation of existing resources and incorporation of new elements, Extension will continue to be successful in meeting the demands of our growing clientele in this new era. Cash Course is a youth-targeted financial programming initiative that utilizes various resources and technologies to respond to community requests for financial education in a variety of settings across Maryland. This session showcases how Cash Course "bridges the centuries" by merging best practices of program planning and delivery into a new era of evolving technology and resources. By adapting delivery methods and curricula (including National 4-H Curriculum, Reading Makes Cents) to meet the needs of community partners seeking reliable financial educational opportunities for youth, especially in light of recently established Maryland State Department of Education Financial Literacy Standards, Cash Course has reached diverse youth and family audiences at various locations and settings statewide. Site examples include military installations, elementary and middle schools, YMCA, Salvation Army day camps, University family events, community colleges, Extension offices, county fairs and various community events. Cash Course has been embraced by 4-H Youth Development and FCS Finance Educators, as well as by community partners engaged in train-the-trainer sessions led by Extension. This report highlights the work of ten educators that have experienced various aspects of piloting, teaching, adapting and/or evaluating elements of Reading Makes Cents youth-targeted curriculum merged with other resources and technologies to respond to requests for financial programming and outreach—which is the product of the Cash Course program. Outcomes and impacts resulting from this work have been recorded and continue to be measured, indicating that youth involved in a series of workshops showed improved scores after participation in the series. For example, 92% of participants can describe the difference between needs and wants most of the time; 90% said most of the time they will think about whether they really need something before they buy it; 80% of participants said they would have a spending goal based on needs and wants; and 80% will set savings goals for things they want to buy. Cash Course will be described in a way that guides participants through the unique aspects of this program, covering successful adaptations and program delivery; examples of partnerships...
formed and audiences reached; resource lists providing useful connections to financial education tools; and evaluation methods used, including lessons learned and challenges faced. Participants will also enjoy take-home resource lists (handouts or CD) suggesting curricula, activities, technologies and media that can be merged to enhance your own financial education programming, as has been done in the University of Maryland Extension’s Cash Course program. To continue idea sharing, e-mail follow-up with participants will ensure that learning and feedback continue after the session.

L-63- REALITY CHECK: ELEVATING FINANCIAL LITERACY

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By learning basic budgeting skills, and establishing savings plans, families will accelerate the asset building process and in turn, decrease the number of people requiring public assistance. The goal of the Reality Check program is to help students become aware of basic skills in financial planning, goal setting, decision making and career planning. The intended outcome is for students to make realistic educated choices, which will increase chances of financial success. The program allows students to experience a realistic game of Life. By throwing a few curves into the picture, such as children and obligations, these young adults quickly realize life is not just a game, but an adventure for which they should prepare. Each student is given a ledger with a randomly assigned profession, income, marital status and number of dependents. The students will have one hour to visit each booth. Booths include: Uncle Sam, bank, housing, insurance, health care, clothing, food, furniture, utilities, communication, entertainment, etc. The SOS booth is available for students who need a second income in order to make ends meet. 3 states are currently required to have students complete one semester in financial literacy. Another 17 states are required to have financial literacy incorporated into existing courses. This program is a cost effective way to assist school districts in meeting those requirements. Along with the experiential element of this program, Extension can provide school enrichment before and after to reinforce the key elements of Reality Check. All program materials will be available in digital form at no cost for all attendees.

L-64- CHOOSING AND USING RELOADABLE PREPAID CARDS

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Susan Cosgrove, Mississippi State University Extension Service
Teresa Lyle, Mississippi State University Extension Service

The U.S. Department of the Treasury is requiring everyone who gets federal benefit payments by paper checks to switch to an electronic payment method. People who did not choose an electronic payment option by March 1, 2013, will receive their payments via Direct Express (a MasterCard Debit Card offered by Comerica Bank). Were you involved in the national Go Direct Campaign to provide information to consumers and assist them in choosing an electronic payment method? If not, you can still serve seniors and under-banked consumers with programs on how to compare, choose, and use prepaid and debit card accounts wisely. Prepaid cards, like Direct Express, Green Dot, Bluebird, and the many others offered online and by local financial institutions, are commonly
used as an alternative to bank accounts by the unbanked or under-banked, as well as those who have had difficulty managing bank accounts. Consumers who use traditional accounts at local financial institutions may also use prepaid cards as an alternative to credit cards. Terms and costs of prepaid cards vary widely! Consumers should learn to shop around and compare prepaid cards, and consider how costs and safety compare to debit, checking, or savings accounts at local banks and credit unions. For example, prepaid cards may charge fees for reloading money, ATM withdrawals, balance inquiries, or making a purchase without enough money on the card, in addition to a small regular monthly fee. Safety is another issue to be considered. Prepaid cards are not covered by the CARD Act which regulates credit cards either, although some cards do offer their own forms of protection against loss. Several national organizations offer consumer education programs and online resources to inform consumers about prepaid cards, including the Federal Reserve Bank of St. Louis, the Consumer Financial Protection Bureau, FDIC, and Consumer Action. The Consumer.gov website also has basic information about prepaid cards, including a brief video, in the money management section (for non-readers or auditory learners, this information is included in an optional audio format). Information about the Direct Express Card offered by default to consumers who did not choose an electronic deposit account on their own may be found online at the Go Direct Campaign website: [www.godirect.gov](http://www.godirect.gov)

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**L-65-PARTNERING TO TRAIN IDAHO TEACHERS TO OFFER A FINANCIAL LITERACY PROGRAM TO STUDENTS**

Lyle Hansen, University of Idaho Extension  
Luke Erickson, University of Idaho Extension  
Karen Richel, University of Idaho Extension  
Marsha Lockard, University of Idaho Extension

Nationally, the last five years have proven to be a tough economic time. With high unemployment rates, high foreclosure rates, record use of credit (as of March 2012, US revolving consumer credit was about 855 billion), and low savings rates, people are financially struggling. However, there is good news. In 2010, President Obama signed an executive order creating an Advisory Council on Financial Capacity to help improve Americans’ financial literacy. Government, school, and business leaders in our state emphasize the need to teach basic financial management skills in schools to help better prepare students for the future. Research shows that as little as 10 hours of personal financial education positively affects spending and saving habits of students. In a 2008 Jump Start Coalition for Financial Literacy survey (www.jumpstart.org), high school seniors answered only 48.3% of questions correctly. Without crucial financial management knowledge and skills, our youth’s future economic well-being is at risk. Since 2006, Extension educators and partners have developed and led 26 free workshops for 527 high school teachers from 41 counties. These one-day (8 hour) workshops trained teachers how to use and implement the award winning nationally tested six unit National Endowment for Financial Education’s High School Financial Planning Program (HSFPP) curriculum. The HSFPP curriculum was developed by a National Network and has been evaluated by high school teachers. Objectives: Participants will learn about program implementation and be able to ask specific questions about the program. Participants will also receive information about how to access the HSFPP curriculum, PowerPoints, agenda and activities that are used to help them replicate the program. Combined Program Evaluation and Outcomes: A post-test evaluation was used to ascertain what the teachers learned. Teacher Outcomes: 90%
agree, “I will use the information from this workshop in my teaching and/or personal life.” 90% agree, "I will recommend this workshop to another teacher." 93% agree, “After attending this workshop, my capacity to teach personal finance has been strengthened.” Extension provided HSFPP Student Guides that have an estimated value of more than $49,000 to teachers and youth leaders. Extension leveraged an additional $59,000 of in-kind contributions to implement teacher education. Workshop participants have taught the High School Financial Planning Program (HSFPP) curriculum to 43,000 students in schools, correctional facilities, church groups, Indian Reservations, and other settings throughout the state. Student outcomes (National Study): A national study of students studying the curriculum stated it impacted their knowledge, confidence, and behaviors. Three months after completing the HSFPP: 60% of students said they increased their knowledge about credit costs, auto insurance, and investments. 91% believe that managing money affects their future. 91% gained confidence in money decisions. This subject matter fits well with the overall conference theme, because youth financial literacy education has become vital in this “New Era for Extension.” Extension educators from all disciplines can benefit from this program.
This study analyzed rural youths' attitudes and aspirations regarding their future career, education, and residency choices. Researchers surveyed high school seniors in three central West Virginia counties to gain insight into rural youths' perceptions of post-graduation opportunities in the areas of education, occupation, and social mobility. Specifically, researchers sought to determine the effects of parental influence versus peer influence, and the effect of socioeconomic status on youths' future educational and career goals. Participants were also asked to identify perceived supports and barriers influencing post-graduation educational and occupational aspirations. Prior research on the topic indicated that rural youths' aspirations may be less ambitious when compared to those of their non-rural counterparts. Rural youth may not aspire to the highest-level professional jobs, because these jobs are not commonly found in rural areas. Most jobs found in the counties involved in this research project are classified as service-providing jobs. Higher-paying jobs available to residents of these communities mainly include labor-intensive employment in adjacent counties or states within the oil and gas, timber, and agricultural industries. Researchers had anecdotally observed that many youth in their communities see these jobs as an adequate way to make a living. Additionally, researchers felt that many youth were exposed to discouraging messages regarding the value of higher education from their family and friends. Less than 10% of the counties' populations hold a BA degree in all three of the rural counties in this study with Calhoun at 9.3%, Roane at 9.0%, and, Wirt at 9.9%. Most of the opportunities that West Virginia's rural students aspire to pursue require youth to leave their local communities. Once youth move away from their rural communities to pursue educational or career opportunities, they may not return. The populations of two of the counties involved in this research project have declined by 750 residents since 1980. Furthermore, youth who do return to their communities after attaining their educational goals are often unable to find positions related to their chosen field. In November 2012, WorkforceWV rated all three counties' unemployment rates much worse than average, when compared to the rest of the state. For this study, researchers chose a descriptive research design utilizing a survey questionnaire. High school seniors residing within five rural West Virginia counties comprised the target population. The sample included 94 seniors attending three high schools in central West Virginia. Initial findings show that: 77.7% of respondents planned to attend college or trade school after graduation; the most important factor affecting their decision was higher earnings, followed by job opportunities; 20.2% felt that their family or friends would prefer that they not attend trade school or college; friends have a more negative influence than family members; lack of money is the most prevalent barrier to achieving career and educational goals, followed by the lack of jobs in respondents' communities. Extension professionals working in rural communities can easily replicate this study to gain insight into youths’ post-graduate aspirations. Findings can be used to guide youth programming efforts to promote higher education opportunities.
Previous research has demonstrated that AmeriCorps members serving with the West Virginia University Extension Service’s Energy Express program gain in self-efficacy immediately after completing their term of service with the program. However, researchers wanted to determine if service with Energy Express may have long-term impacts on AmeriCorps members’ self-efficacy as well. Anecdotal reports provided by Energy Express county contacts and state-level Energy Express administrators lead researchers to believe that service with Energy Express influences AmeriCorps members’ long-term self-efficacy, their educational and career paths, their future parenting choices and practices, and their commitment to service and volunteerism throughout adulthood. Through an examination of prior literature on the topic, researchers identified and grouped common factors that can influence individuals’ commitment to service activities as adults, and the short and long-term impacts of involvement in service activities. Factors that can influence individuals’ long-term commitment to service include prior involvement in service activities, the duration of the service activity, and the nature of the service activity. Involvement on service activities can have both short-term and long-term impacts on civic engagement, education, employment, and life satisfaction. Researchers used this information to guide the development of the research questions. Those questions included: 1. What are the factors related to service in the college years that influence future commitment to service? 2. What are the impacts of service in the college years on employment, civic engagement, life satisfaction, selection of a life partner, parenting styles, and use of expendable income? Researchers developed and piloted a survey instrument containing questions regarding subjects’ prior involvement in service activities such as in high school, duration of service activities in which they have participated, intensity of service activities in which they have participated, involvement in service activities requiring direct interaction with people versus indirect activities such as office work, construction, etc., reflection on service afterwards, and service with Energy Express versus other service choices. Control groups for the survey were identified utilizing partnerships with college alumni organizations and coordinators were contacted. The survey was then placed online and links to the survey were sent to participants. Researchers are currently gathering data and plan to analyze the data in February 2013. Results and findings will be available shortly thereafter. Extension professionals working with adult volunteer populations, especially AmeriCorps programs, will find the results beneficial and may want to replicate this study to gain insight into long-term volunteerism. Findings can be used to guide volunteer programming efforts to promote life-long service opportunities.
R-3-BRIDGING THE CENTURIES CREATING EXTENSION VOLUNTEER ORGANIZATIONS OF THE FUTURE

Judy Matlick, West Virginia University Extension
Kay Davis, West Virginia University Extension
Margaret Miltenberger, West Virginia University Extension
Lauren Weatherford, West Virginia University Extension

How to successfully bridge the generations in an extension volunteer organization was the subject of a West Virginia University Extension Task force study. The group examined the association of Extension and adult groups associated with family and consumer sciences programming, partnerships and future sustainability. The process included a survey among Extension professionals, focus group discussions, and literature reviews. The survey examined perceptions of Extension advisers and the needs that are met by membership in service/leadership/learning groups. In the study, Extension professionals perceived membership as an overall positive value to individuals and communities. In a background study, published in the Journal of Extension, members credited their experience to increased skill level in public speaking, leadership, planning, committee membership, and teaching. The article challenged Extension to develop groups to become "hothouses" for developing leadership skills in volunteers, particularly young women (Ohnoutka, et al. 2005). Literature reviews revealed research-based evidence of membership benefits with service organizations. Social groups and volunteerism provide health benefits; participation in social groups reduces risk factors for disease and encourages physical activity. Social connectedness and volunteering can improve mental acuity and decrease mental deterioration in aging. For younger adults parenting skills and confidence can be increased through socialization. Self-confidence, self-esteem, reduced depression and self-reported happiness all increase with participation in groups. One compelling review examined the current literature about engaging Baby Boomers, Generation X, and the Millennials in social organizations and volunteerism. Each generational group indicated a high level of social engagement and/or volunteerism. All of these groups will be even more engaged when it matches their value set. How will a traditional organization adapt to such diverse sets of interests and needs from the generations? Groups must be willing to try new approaches and listen to new ways of doing things. They must be creative, open-minded and prepared for change when recruiting younger members into a traditional organization. It will be imperative that groups show value and respect members of the other generations. The findings from this task force review have implications that are relevant to all of Extension programs that engage volunteers. This poster session will provide: Steps for accessing a volunteer group, Benefits of volunteer groups, Literature review summaries and references, Tools for creating volunteer organizations of the future. The target audience is all Extension professionals who work with volunteer groups. They will receive a handout which includes a summary of the task force project, references, on-line resources, and a link to a guide developing new volunteer groups.
R-4-ENGAGING VOLUNTEERS THROUGH GROUP ONLINE TRAINING

Sarah Kleinman, University of Vermont Extension
Ellen Rowe, University of Vermont Extension

The Northeast Region 4-H Program Leaders saw attendance diminish at the traditional 4-H Volunteer Forums, often considered a treat and vacation for many volunteers. Given tightened budgets and staff capacity reduced, the Northeast 4-H Program Leaders wanted to get a better understanding of who attends the traditional 4-H Volunteer Forums and what those attendees do as a result of the training. An online survey was distributed in 2009 with questions focused on program topics of interest and acceptable delivery methods to give us data that would help to determine the future of the traditional training. With this survey data, the northeast region determined it was time to explore other methods of training our 4-H volunteers using new technology. University of Vermont Extension took the lead on developing the region’s first ever Virtual Forum to engage county groups across the region over 3 Monday evenings in the fall of 2012. Each evening consisted of 2 topics related presentations which included powerpoint presentation, related handouts and group activities to ensure participants were able to learn from one another and experience the camaraderie that comes with 4-H experiences. Session attendance ranged from 150 to 265 individuals (based on presentation survey response) across the 12 states, about the size usually reached through the traditional in person volunteer forum. With the move to a virtual forum, Vermont 4-H had 3 intended outcomes: increased acceptance that distance education could be used to train 4-H volunteers and staff; increased understanding around best practices for the content areas chosen; and an increase in volunteers and staff using the skills learned in their club or program settings. At this point, our summative data has not yet been captured but the formative evaluation results indicate that the majority of participants (over 2/3) both gained new knowledge (excellent and good categories) and that distance education was an acceptable approach for training.

R-6-FAST TRACK 4-H VOLUNTEER TRAINING

Brenda Aufdenkamp, University of Nebraska - Lincoln Extension
Kimberly Cook, University of Nebraska - Lincoln Extension
Karna Dam, University of Nebraska - Lincoln Extension
Elizabeth Janning, University of Nebraska - Lincoln Extension
D’Ette Scholtz, University of Nebraska - Lincoln Extension

On your mark! Get set! GO ONLINE to view the Fast Track 4-H Volunteer Training modules! The University of NE-Lincoln Extension is offering a fun, fast-paced way for volunteers to receive important information that is available anytime, at any computer, right in their own home. Fast Track modules are short, 2-10 minute video segments that target topics important to today’s 4-H volunteers. Online training is perfect for busy volunteers wanting to learn more about the Nebraska 4-H program and improve their youth development skills. The Fast Track online modules will enhance the face-to-face volunteer programming that you already provide, and will ultimately benefit the youth involved with your program. Learn how your organization can create similar Fast Track modules by utilizing free downloadable software and/or software already available on your computer.
Tonya Price, Virginia Cooperative Extension

Virginia 4-H relies heavily on volunteers and until now little research had been conducted exploring the motivations and youth experiences that contributed to their willingness to volunteer. Given the important role volunteers play in implementing 4-H programming and the demographic makeup of the 4-H program, it is pertinent to understand more about the motivations involved in adults becoming 4-H volunteers. Understanding volunteer motivation has been recognized by both researchers and administrators as a valuable component of program development. Thus, it is important to explore the motivational needs that contribute to Virginia adult 4-H volunteerism. This quantitative research study was designed to fill a gap in the current volunteer literature, bridge the centuries, and provide a "new era for Extension" regarding our understanding of the motivational needs of Virginia adult 4-H volunteers. The following research questions guided this study: 1. What are the motivations of Virginia adult 4-H volunteers and how are these volunteers distributed in terms of their primary motivational need (power, achievement, or affiliation)? 2. What is the relationship between motivational needs (power, achievement, and affiliation) and volunteer satisfaction as self-reported by Virginia adult 4-H volunteers? 3. To what extent are Virginia adult 4-H volunteers motivated to volunteer for Virginia 4-H? 4. To what extent do motivational needs (power, achievement, and affiliation) differ in urban and rural Virginia adult 4-H volunteers? 5. What are the most prevalent youth experiences influencing adult 4-H volunteerism in Virginia 4-H? This study was a comprehensive look at volunteerism among Virginia adult 4-H volunteers and was conducted quantitatively using descriptive statistics (frequencies and measures of central tendency), Spearman Rank Correlation Coefficient, and Independent Sample t-test analyses. Qualitative analysis was also conducted to analyze open-ended responses. The population under study includes Virginia adult 4-H volunteers. Data were collected from 296 Virginia 4-H volunteers via a 20-item questionnaire utilizing McClelland’s Trichotomy of Needs Theory. The survey instrument, adapted from Independent Sector (2001) and Henderson (1981) was used in a mailed survey to gather information from participants. The results showed that the top three motives for volunteering with Virginia 4-H were within the achievement and power subscales and included to teach and lead others, to improve the community, and to have an influence on how young people learn and grow. Further, a significant positive relationship was revealed between motivational needs (achievement, affiliation, and power) and satisfaction level. Results also indicated that the majority of Virginia adult 4-H volunteers described their current motivational level as “motivated.” Additionally, no significant differences were found between the motivational needs of urban and rural Virginia adult 4-H volunteers and 4-H involvement was the most prevalent youth experience that influenced the decision to volunteer for 4-H. Findings from this study help raise awareness and provide guidance for increasing and sustaining volunteerism within 4-H. Volunteer managers will learn that they may need to adapt their programs to reflect the motivational needs and motivational level of volunteers. Furthermore, based on the results of this study, implications and recommendations for practice and further research are suggested.
R-8-GROW IN GREEN TRAINING PUNCH CARD

D'Ette Scholtz, University of Nebraska - Lincoln Extension

The "Grow in Green" training punch card program was established as an incentive and means of encouraging volunteer participation in valuable youth development trainings. The innovative training punch card idea was modeled and crafted to resemble popular retail business punch cards (coffee shops, apparel shops). For the "Grow in Green" training punch card program, volunteers commit time to attend trainings (4-H Orientation, leader meeting, youth development training, etc.) and they receive a "punch" on their card. When the card is full (5 punches received), the volunteer receives a financial reward from the 4-H Council to build the 4-H program as they choose: for club project work, service-learning opportunities, 4-H celebrations, and more. The Grow in Green program serves as an incentive to increase volunteer participation in youth development trainings, resulting in an increase in youth development knowledge and higher quality youth educational experiences for Nebraska 4-H club members.

R-9-SHARED READING: A NEW VOLUNTEER ERA

Margaret Miltenberger, West Virginia University Extension
Kelly Hicks, West Virginia University Extension
Kimary McNeil, West Virginia University Extension
Shirley Wilkins, West Virginia University Extension

Four out of every 10 American fourth-graders cannot read at the basic level on national reading assessments. Children’s school success is greatly diminished if they cannot read well by the end of third grade. Poor readers at the end of third grade comprise an overwhelming percentage of school dropouts, juvenile delinquents, and prison inmates (Kingerly, 2008). Brain science and developmental research both show that the quality of children’s earliest relationships and experiences set the stage for school success, health and future workforce productivity (West Virginia Department of Education, Closing the Achievement Gap, 2010). These early experiences shape the hard wiring of the brain and that hard wiring impacts how children approach life in general, how they learn, how they manage their emotions and how they relate to others (NCCP User Guide, 2007). Children with below average reading skills show significant gains after opportunities to read with caregivers and volunteers (Collins, 1998). To prepare volunteers and caregivers to read with children using shared reading strategies the West Virginia University Extension Service 4-H Youth Literacy Team researched and developed a new Reading Partner curriculum. Reading Partner’s helps persons understand the early stages of reading and how to support a child’s learning to read. The curriculum is designed to prepare community volunteers, 4-H teen leaders, parents, and caregivers to read with children and to create a fun and positive reading environment. Reading Partners can strengthen vulnerable populations understanding of children’s literacy development and shared reading strategies. The target audience for this workshop is Extension professionals working with families and 4-H youths. Participants will learn:

1. shared reading strategies that support a child’s learning to reading,
2. about the components of the Reading Partner curriculum,
3. and target audiences for teaching shared reading.
Participants will receive a brief overview of the Reading Partner curriculum and learn how to use it to train community volunteers, 4-H youth volunteers, parents and caregivers. A seven minute Reading Partner video will be shown to demonstrate using the strategies with children. They will receive a CD of the curriculum and on-line access to the educational package including:

- Shared Reading PowerPoint Presentation
- Volunteer Training PowerPoint Presentation
- Art and Writing PowerPoint Presentations
- Reading Partner Booklet Handout
- Shared Reading Video
- Teaching Outlines and Evaluation Tools

This program is inexpensive to deliver with the materials provided. Educators can easily train others to deliver the program, producing a multiplier effect. Reading Partners can be taught as a stand alone workshop or as a component of a larger community-based program delivered to vulnerable populations and families. Reading Partner evaluations have shown significant positive gains among persons who attended training in

1. understanding shared reading strategies,
2. understanding children’s literacy development, and
3. the importance of reading with children among. Follow-up post evaluations have shown that persons trained read more with children and that they do use the shared reading strategies with children.

R-10-GIVING YOUR BEST - VOLUNTEER DEVELOPMENT SERIES

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Brenda Aufdenkamp, University of Nebraska-Lincoln Extension
Kimberly Cook, University of Nebraska-Lincoln Extension
Debbie Kuenning, University of Nebraska-Lincoln Extension
D’Ette Scholtz, University of Nebraska-Lincoln Extension

Are you looking for new ideas and ways of reaching your volunteers? Giving Your Best is a webinar series for volunteers, youth professionals and club leaders who are looking for additional resources. The three week series consisted of a 50 minute webinar that was recorded. Participants could listen live on-line or receive the recorded webinar link to watch at their convenience. Topics are selected based upon current needs or interests. Participants stated “I really appreciate this being available over the noon hour and via the web” and “I like the webinars being recorded. I was not able to get on at the time it was held as I had planned but with it being recorded I still was able to view it.” Over 100 volunteers watched the recorded sessions that were posted to the website. This new format allows volunteers to receive training to enhance programs while fitting into their busy schedules.
Empowering, updating and sharing ideas are important to the success of all 4-H programs and volunteers. In an effort to meet the needs of volunteers in this region, 11 local 4-H educators worked as a team to create a learning experience that was specialized. The training combines education to one location for volunteers to learn and grow from one another. While there is some participation in the Ohio Volunteer Conference by 4-H volunteers in the Maumee Valley EERA (northwest Ohio), distance continues to be a barrier for most 4-H volunteers to attend. In an effort to offer specialized training to meet the needs of volunteers in this region, local 4-H educators worked as a team to design, implement, and evaluate the Maumee Valley EERA Volunteer Training. The geographical outlay of the counties in the Maumee Valley was conducive to offering two planned volunteer trainings annually whereas each one offered is within an hour driving time for volunteers and the combined efforts of the 4-H professional involved is within the concept of EERA programming. As educator time is always limited, the additional goal of the program was to capitalize on our regions staffing resources to reduce the time we invest in local training and utilize this new offering as a training option. Empowering, updating and sharing ideas are important to the success of all 4-H programs. These actions have proven to be a key in the success of the eleven 4-H programs in the Maumee Valley EERA. It is essential to the success of our volunteers to have learning opportunities to gain insight in working with today’s ever changing youth. The goals of the training include: To provide education in the areas of 4-H Program Management, Educational Design & Delivery, Positive Youth Development, Charting Success with Traits of Good Character; To provide an opportunity for new advisors to learn about their first year journey into 4-H as a volunteer; To continue promotion of the EERA concept to current volunteers while educating new volunteers as to the benefits of the collaborative efforts of the 4-H professions in the EERA; To provide at least one concrete tool to utilize in the management of a club. In 2012 the volunteer training doubled in size from the previous year~ 160. As more volunteers have experienced the training, they are spreading the word of the benefits of working together with other counties. The poster display will outline our approach in design, curriculum and evaluation materials, and ways in which the regional 4-H training can be adopted elsewhere.
Objectives: Due to the geography of our large state, volunteers located in the fringes of Florida often do not engage in state forums or trainings because of the time and money required to travel 6 or more hours to Gainesville or Camp Ocala. This difficulty is the same for many other states with limited travel budgets and large geographical areas. The objective of this program was to increase capacity of 4-H volunteers by providing geographically convenient, high quality training.

Methods: Over the last seven years, the Northwest Florida 4-H Program Implementation Team (PIT) has implemented district volunteer forums at 4-H Camp Timpoochee. The most successful forums have attracted over 80 volunteers and included shooting sports certification as well as positive youth development and subject matter training. Networking was encouraged with share fairs and mixers. Tracks for new and experienced youth and adult volunteers were offered. Grants from the internal and external sources kept the cost reasonable. A sample of teaching materials will be on display for the conference audience. Materials will be posted on our NW District website for Agent/Teacher use and a sheet with the presenters’ contact information will be distributed at the session.

Impacts: Volunteers reported that the forums increase their knowledge and skills, and the average overall rating of the form was 4.57 (5-point Likert scale). Although they valued opportunities for interacting with specialists and volunteers, they were not willing to travel more than 2-3 hours. They appreciated the number of workshops available, and the flexibility to come for the entire weekend, or for just one day.

Conclusions: Future forums will include chaperone certifications and live scan fingerprinting for camp volunteers, creating a “one stop shopping” experience for volunteers. District forums make
training more accessible to volunteers by reducing cost and travel time and cultivate collaborative programming within the administrative district.
Citizen science programs across the country invite the public to participate in scientific research. Through these experiences, participants learn scientific data collection protocols and have opportunities to observe nature, which naturally leads to asking questions about the natural world. A new project in Minnesota is training leaders of youth groups to use citizen science experiences to stimulate curiosity and inspire motivation to design and carry out scientific research projects. The poster will describe the program model and methods used to foster authentic inquiry in youth age 10-14 outside the traditional school setting, such as 4-H clubs, scout groups, or community youth programs. A discussion of formative evaluation results detail changes in youth attitudes towards science and changes in adult leader confidence. Biography: Authors are from the University of Minnesota Extension and serve as PI and Co-PIs on a five-year, $1.2 million grant from the National Science Foundation to investigate the potential for enabling authentic inquiry through citizen science.
YOUTH DEVELOPMENT

R-12-EMERGENCY! CPR/FIRST AID TRAINING FOR 4-H CAMP COUNSELORS

Heather Gottke, Ohio State University Extension

As a nationally certified Emergency Medical Technician and 4-H Program Coordinator I see a gap in the training that we as professionals provide to the teens (and adults) that we train to be camp counselors. Through the camping program professionals rely on the maturity and ability of teens to take care of the youth in their cabins. They are a type of first responder in the cabins to address problems in behaviors, hygiene and even health. Through their training they receive in-depth information regarding how to handle many of the problems they encounter but many professionals shy away from teaching healthcare. The topic of healthcare is intimidating for 4-H professionals. It can be a tough subject for those who are not trained and scary in terms of legal repercussions or understanding what might be going on in a camper’s health. While we take trained healthcare professionals to camp, there is a need for training camp counselors to become a first responder in the cabins. Someone who can access the situation, call for help and be present when an emergency occurs. Through proper training from local healthcare organizations it is possible to prepare educators and counselors for situations to alleviate as much stress as possible during emergency situations at camp. Simple preparations such as the addition of an I.C.E. (In Case of Emergency) Pack can help provide useful information to camp counselors within reach of their backpack or binder in a moment’s notice. Preparing teen counselors for these situations can help alleviate much of the stress in a situation where otherwise they may feel unable to solve the problem at hand. However, it is also important that camp counselors learn life-saving skills also. Basic life support skills such as CPR, first aid and blood borne pathogens can help keep the counselor and the group safe from harm. These skills also provide additional benefits past the camp environment. Good healthcare can help to lead to healthy life long decision or career exploration in those areas. The goal of this poster presentation is to give educators the tools and resources to train the counselors for camp to be as ready as possible for emergency situations. Counselors who know and understand how to react to an emergency are less likely to panic and further injure the victim and themselves. This training plan was developed to be modified to work in most camping programs and a diverse amount of youth from many audiences and could be easily adapted to work with adults, volunteer groups and audiences from all areas of Extension. Educators should expect to explore the steps to building their own emergency preparedness program in collaboration with healthcare professionals and their community, be better prepared to serve clientele (whether adopted for youth or adults), and learn more about how to bridge the gap between their programs and healthcare. Please note: research grant recently approved, data to be available at time of conference.
In 2009, the Communications and Expressive Arts Task Force of the NAE4-HA Programs Committee was established out of recognition of the importance of the arts to youth life skill development. Albert Einstein once stated “Imagination is more important than knowledge” and research shows the connection between learning and the arts. Champions of Change: the Impact of the Arts on Learning (1999) researchers found that learners can attain higher levels of achievement through the arts as youth “learn to think” but also how they feel and behave. One critical research finding was that learning in and through the arts helped “level the playing field” for youth. In Real Learning, Real Work, author Adria Steinberg identifies six elements that are critical to the design of project-based learning: authenticity, academic rigor, applied learning, active exploration, adult relationships, and assessment practices. All of which are part of the Extension culture. The NAE4-HA Communication & Expressive Arts Task Force asks, “How are we going to bridge the ever changing role of Extension through innovation?” The Task Force developed and administered a survey to Extension Professionals in 2010-2011 to determine 4-H arts programming interests and needs as a way of laying the groundwork for our 4-H profession's future county, state, regional and national 4-H arts programs. Many respondents incorporated their arts-related programs with the 4-H Mission Mandates of Citizenship, Healthy Living and Science. Public speaking, at 80 percent, and writing, at 68 percent, were the programs most likely to incorporate Citizenship. Dance/Movement, at 70 percent, was the program incorporated most in the Healthy Living mandate. And finally, programs in photography, (47 percent), filmmaking/videography (46 percent), and metal arts (45 percent) were the most likely art-related areas incorporated into the Science mission mandate. The NAE4-HA Communication and Expressive Arts Task Force challenges Extension professionals to think about “what could be” if we embrace “arts-based” programming. Learn how to reach your clientele by way of inquiry, engagement, and innovation through the arts.

Take your traditional clothing camp to the next level by introducing new techniques in textile and apparel design. 4-H Design Camp is bridging the centuries of sewing skills with science and career-based learning. Youth will develop essential design skills through hands-on activities that integrate science and identify careers. This 20-hour 4-H camp instructs youth how to create a complete wearable garment through fabric design, pattern manipulation and clothing construction. Program evaluations have indicated that 93% of 4-H Design Camp participants are learning skills that they will use in a future job. Workshop activities include fiber identification using textile dyes, principles of color theory and various fabric dyeing techniques. Each participant will receive program materials and a CD with lesson plans, promotional materials and evaluation tools. At the end of this workshop, you will have all the resources to bridge the centuries and begin a new era of sewing!
R-18-VOICES OF 4-H HISTORY: DOCUMENTING THE RICH HISTORY OF 4-H FOR THE FUTURE!

Tom Tate, USDA Extension
Linda Horn, Connecticut Cooperative Extension System
Steven Worker, University of California Cooperative Extension

As Extension prepares to celebrate its Centennial Year in 2014, commemorating the 100th anniversary of the implementation of the Smith Lever Act, The National 4-H History Preservation Leadership Team has been working with states across the country to capture oral recollections of former 4-H members, staff and volunteers about their 4-H experiences. Six states conducted pilot tests of the project in late 2012/early 2013. Nationwide, current 4-H members are trained to conduct interviews in their local communities in 2013. The Voices of 4-H History project aims to increase public awareness of the Cooperative Extension Service and its 4-H Youth Development Program. The local youth history project involves mentors to youth teaching interviewing techniques, editing and targeting alternative news outlets. Selected projects will be shared during 2014 to honor the Centennial; ultimately many will be archived on the National 4-H History Preservation website and other online locations. This poster shares the process of collecting visual and oral records to preserve 4-H history for generations to come, highlights state projects, and provides lessons learned for project replication so that all extension programs can participate in this project. The goal of the Voices of 4-H History project is to create multi-media works that reflect personal and community-based 4-H history and treasured memories from former staff, volunteers, members, and stakeholders to illustrate the program’s richly significant story. Project objectives are: 1) 4H youth working directly with news media and history groups in their own communities gain skills in fact finding, critical thinking, communications and public presentation skills and become aware of career opportunities; 2) Local, state, and national extension programs re-connect with staff, volunteers, former 4-H members, and stakeholders to bridge the past and the new era of extension, increasing support for new directions in extension programming; and 3) Increased public awareness about one of the nation’s best kept secrets: the national, state, local, tribal Cooperative Extension Service 4-H partnerships, extending the Power of Youth across the generations for the past 100+ years. The Voices of 4-H History Project is a part of a larger effort to preserve and share the rich history of the 4-H youth development program of Cooperative Extension. The work of the 4-H History Preservation team is based on the belief that “the more you know about the history of 4-H, the better you can understand your current position and do a better job in the future”. The ongoing work of the 4-H History Preservation Team, documented on the website (http://4-hhistorypreservation.com) is a model for the restoration and preservation of the rich history of 4-H and extension that local and state extension programs can replicate. As we bridge from the past to the future, it is clear that the underlying principles of extension work have remained the same, and will continue to for a very good reason, they work! 4-H youth can develop communication skills while they record 4-H history to bridge the past and the future.
Fits the overall theme: This program is a "bridge" between high school education and "real-to-life" experience of living on your own.

Description of skill set: This program provides the opportunity for youth to practice basic living skills beyond high school, where errors in their decision-making or judgment can be learned in a safe environment without harsh consequences. This can build their confidence when confronting life issues; build character when solving roommate issues, knowing connections with real employers and their expectations and appreciation for the help and caring of others.

Target outcomes of program: youth learn how to write and manage a budget; problem-solve roommate issues; prepare a job resume; prepare and practice job interviews; open and balance a checking account; negotiate a lease agreement with a landlord, prepare meals for all.

Target outcomes for conference audience: learn how "Survivor" Camp is structured; review lesson plans and resource materials. Evidence of previous success: survey results show significant impact on life skills learned; we have conducted this program since 2002; it has received the NAE4-HA national award for Teen Programming in 2005. Instructional techniques/program replication at conference: power point presentation, group discussion, handouts.

Take-home materials: fact sheets distributed; information on how to access a free copy of the curriculum on line.

Contribute to new interpretation: The purpose of the program is to teach basic life skills for a successful transition from high school to living on their own. The curriculum was written by 4-H faculty to meet the needs of all 8th through 12th graders. Like the TV show, "Survivors", the weekend camp takes place in a secluded camp site that restricts contact with the outside world. Youth spend the weekend living with roommates in "apartments", sharing responsibilities of renting an apartment, budgeting a paycheck, paying monthly bills, dealing with financial crisis as they happen, and cooking their own meals. Local businessmen are invited to share tips on what they look for during a job interview. There are classes on writing resumes, applying for a job, how to open a checking account with a bank, negotiate with a landlord for a lease agreement. 4-H alumni are invited to share their roommate experiences. Meals are prepared by the youth participants. Throughout the weekend team building activities are intermixed with classes. The curriculum includes five core lesson plans. A resource section includes handouts, job descriptions, supply lists, time line, schedules and more. If a weekend retreat is not feasible each lesson can stand alone or be used independently in a classroom setting. The intent of the workshop is to provide another educational tool to the extension professional to help youth bridge the gap between high school and living on their own.
Four-H includes youth ages 5-19 in age appropriate leadership activities to foster knowledge gain and skill development through hands on activities (4-H National Headquarters, 2011). Four-H has long been known for developing youth leadership and life skills. However, research related to the leadership development of Virginia 4-H teens is limited and all previous studies measuring these skills have originated outside Virginia. This research project has effectively bridged previous results to findings from this statewide leadership study. Numerous studies have focused on development of these skills and the benefits to 4-H youth who actively participate in the program. In particular, one study found that 4-H members self-reported that being in 4-H was quite effective in developing their leadership skills (Astroth, 1996). This study focused on the leadership skills developed by 19 high school 4-H members who served on the 2009-2010 Virginia 4-H State Cabinet. The Cabinet consists of officers, ambassadors, mentors, liaisons, and advisors from across the state. This elite group of teen leaders represents the voice and needs of over 198,000 Virginia 4-Hers and influences the direction and leadership of the 4-H program. Cabinet members are called upon to enhance the public understanding of 4-H, serve in advocacy roles with elected officials, and speak at major 4-H events. This study showed that serving on a statewide 4-H team increased leadership skills in teens. Specifically, this experience increased responsibility, improved ability to use decision making skills and proactively share personal opinions and views, improved public speaking skills, and increased ability to work with and appreciate diverse audiences. Research methods included focus groups, surveys, observations and telephone interviews. While the focus groups with the teens indicated leadership skill development in the previously mentioned areas, the parent interviews confirmed the overall growth of their teens. The major finding of this study indicated that these highly motivated 4-H members embraced the opportunities provided to them to become leaders in their communities and statewide. A longitudinal study is currently being conducted to further validate the research findings of this study. Four-H professionals can use the results of this study to further develop their teen leadership and development programs. Having knowledge of the skills gained from participation on the State 4-H Cabinet will help enhance and sustain program effectiveness by targeting programming efforts on positive leadership development.
In Wyoming, the horse project has over 1,371 youth enrolled in it. As one of the largest projects in the state, many youth are engaging in a sport that carries an element of risk. Recognizing that with proper instruction horseback riding can be very safe, as a youth development organization, it’s important that the teaching instrument -- the horse -- needs to be safe as well. The horse is the single largest risk factor in the sport of horseback riding, and prior to 2009 Wyoming did not consider this in the horse safety certification process that was in place. Additionally, in competitive environments we add additional 3rd party elements such as higher speeds, ropes, obstacles, other livestock and more. This further exaggerates the need for safety. In 2009, Wyoming test piloted -- in five counties -- a new horse certification process that evolved around each horse the youth would utilize in their project learning experiences. Realizing that riding skills with youth are on a continuum of advancement, this certification involves testing the youth’s knowledge of general and necessary vocabulary terms and testing the skills of each horse on a progressive scale. Horses can be certified as safe for ground work only, for riding in basic western and english classes, and for additional endorsement areas such as speed, trail, and jumping. In 2010, after taking input from parents, youth, volunteers and extension personnel, a new era was brought to light. Changes were made and the new Wyoming Horse Safety Certification was adopted state-wide. Along with the new certification program, a leader training piece was developed to create a team of volunteers across the state that have the knowledge to facilitate a positive environment for youth to test the abilities of their horse and ensure the horse has the skills necessary to provide a safe environment for the youth to learn. Through the assistance of the trained volunteers a statistical review in 2012 shows that an estimated 2,000 horses have been certified as safe to utilize as a project teaching tool; over 90% of horse project members have completed the certification; leaders have been given the training which aids in facilitating a positive learning environment for youth. This certification program has resulted in positive changes to existing procedures and practices relating to Wyoming's overall horse educational efforts. This certification program is very clear and easy to understand and could be replicated in any program. Presenters will provide a CD with the certification forms, commonly asked questions handout, youth certification cards and the volunteer training power point.
youth. Research indicates these skills must be understood and met to have lasting and long term impacts and outcomes. Workshop delivery methods share simple techniques used when working with this age group, utilize role modeling on typical activities that can be replicated with any subject and promotes individual plan development by participants. Presenters will share clear and practical techniques for usage of the essential elements of youth development for extension youth in 4-H as well as across programming efforts. Presenters will provide both research and practical examples for participants to replicate in their educational programs. While extension educators and middle school youth have different experiences from past generations, learning styles as well as learning needs and skill development have always been consistent and standard, thus workshop presenters will share simple techniques to blend the needs of today’s middle school youth with the educational experiences of the participants. This workshop allows the mixture of successful skills from extension educators to be presented in the learning environment of the youth as well as our extension technological and multi-tasking savvy workforce. Workshop targeted outcomes include the following objectives:

1. assist educators in multiple delivery settings (school enrichment, after school programming, club programming, day and residential camping),
2. provide age and stage development and how it is intertwined to the cognitive, emotional and social skill development, and
3. participants will create an action plan to incorporate the concepts shared during the session. Additionally, the session materials will be available in a user friendly format to incorporate in programming.

R-23-EXPERIENTIAL APPROACH ACROSS THE SPECTRUM

Ellen Rowe, University of Vermont Extension
Stephanie Atwood, University of Vermont Extension
Debbie Fajans, University of Vermont Extension
Lindsay Jones, University of Vermont Extension

We will be sharing our experiences at three very different sites where Tech Wizards (OJJDP NMP II funded site) program youth have the opportunity to engage with STEM curricula through the experiential approach (Experience/Reflect/Apply). Tech Wizards capitalizes on middle school youths’ interest in emerging technology as a way of involving underrepresented youth and their families in learning basic life and workforce skills and aspiring to post-secondary education, productive jobs and careers, and community engagement. Youth learn skills from adult mentors who provide positive role models for students to emulate. We focused our assessment on documenting knowledge and mastery of three life skills (Goal Setting, Critical Thinking and Communication) and four science skills. Kurn Hattin Homes, our first site, is a year-round residential school for at-risk youth in grades 1-8. The school provides a safe place for children whose real home is in temporary need. Our second site is Winooski which operates in partnership with the Vermont National Guard and Operation: Military Kids and targeted their summer camp program to youth with parents in the military. Lyndon, our third site, is a small rural community in the northeast corner of Vermont (“the Northeast Kingdom”) noted as an area with great need and limited services. Adult mentors are extremely important for our youth programming as they significantly contribute to four of the 5Cs identified in the Tuft’s Study (Lerner) specifically: confidence, character, caring and connection. Tech Wizards are recruited to contribute the fifth C as well, competence. Community members with skills in the STEM curricula are recruited, screened
and trained as mentors in our program. Duration of the adult mentor and youth relationship is important and monitored for reporting. We applied a spectrum of experiences for our program youth, time for reflection and opportunities to apply their new tech skills to reach 176 youth (over 30% more than our target number identified by funder). Over 55 youth (30%) were engaged with our programming for between 11 and 15 hours. An additional 43% (77 youth) were reached with 26 or more program contact hours with leaders and mentors. STEM curriculum was delivered to site youth through in-school, after-school and day camp Experiences. Reflection included participation by the youth through Journaling, Science Skill Process Inventory (SSPI) formatted as a post reflective-pre assessment and group dialogue. Program leader and mentors served as trained observers applying their observations against a program specific skill log. Application of the skills learned also can be viewed as a spectrum of community service opportunities from trail mapping for town forests and mapping location of invasive species (GPS and digital photography), to Public Service Announcements on bullying (videography), and sharing skills with younger youth (robotics).

R-24- LIFE SKILLS EVALUATION SYSTEM: AN INSTRUMENT TO MEASURE THE EFFECTIVENESS OF A 4-H SCIENCE PROJECT WITH LATINO YOUTH

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In Washington State Hispanics was the fastest-growing group in the past decade. King County ranks second of 39 counties in diversity. Spanish is the most common spoken languages in the region. Age structures also influenced the swift growth of Hispanics. Immigration’s impact is often first seen in the classroom. Recognizing that how critical it is to engage Latino youth to 4-H programs, it is imperative to create strategies that support youth participation. 4-H has developed a dynamic partnership with schools and other diverse organizations to build sustainable programs that meet the unique needs of urban youth. This program is in a unique position to contribute to the evidence-base out-of-school enrichment project which benefits youth. Providing them with the best chance to succeed in life, 4-H Youth Development program offers youth the opportunity to participate in programs not only to develop skills but also to learn in the fields of science, technology, engineering and math, collectively known as STEM. Forty three Latino youth ages 9-14 participated in the Eco Bot Challenge Project in two locations in King County, WA. The Life Skills Evaluation System was used to assess skills learned during the enrichment program. Five skills were measured: decision making, communication, accepting differences, leadership, and self-responsibility. Students explored robots and how technology can be used to preserve and protect the environment. Also they discovered opportunities in science, engineering and math. A significant impact on students was based on the evaluation reported gains from pre-test to post-test. The stronger impacts on potential skills evaluation have demonstrated the program’s effectiveness resulting in positive changes in youth behavior. This presentation will discuss how involving Latino youth in school enrichment programs are very positive opportunity for youth to show better behavior, develop life and educational skills that are required in their life and education. Finally, sharing findings and lessons learned from “Life Skills Evaluation System” will assist other colleagues in achieving their goals.
Livestock projects are the most popular 4-H projects in Idaho. According to the Idaho ES-237 report, showing beef cattle is the third largest livestock project. However, more youth taking beef cattle projects are not from a livestock or farming background. Parents and leaders have fewer skills necessary to teach livestock showmanship skills, making the teaching of showmanship even more difficult. Showmanship is the one area of a livestock project where youth can have the most control of the result. With the current economic situation, it may not be possible for families or individuals to see a national or regional livestock show to observe current showmanship in action. Many county shows and local judges hold on to more traditional showmanship techniques—not keeping with current trends. For these reasons some Extension Educators in Idaho decided to bring the showmanship experience to 4-H members. The goal of the educators is to teach youth by having them “attend” an actual show, affording them a rich educational experience. Several regional and national cattle showmanship contests were attended and videotaped. A peer reviewed, numbered DVD was produced with University of Idaho Educational Communications using video footage from these shows demonstrating the real show-ring experience. The DVD is divided into chapters so users can look at a specific skill without searching all the footage. Judges and educators at any level of experience can benefit from observing these current showmanship practices. Because the techniques in the DVD are not staged, users can see both competent and less competent showmanship maneuvers in every section. Users will see some of the top showmen in the nation demonstrating the most correct and current showmanship techniques used in the industry today. The showmanship contest is one of the key events that build upon the essential elements of youth development. By using the beef showmanship DVD correctly, viewers will observe how youth can:

1. build a positive relationship with caring adults (Livestock Judge),
2. affirm their opportunity to be in an inclusive and safe environment (a livestock show),
3. be engaged in a positive learning experience (showmanship contest),
4. build on self-determination by having a positive show ring experience,
5. create the desire for mastery as they observe skilled showmen, and
6. observe show ring etiquette allowing youth to value and practice service for others.

A copy of the DVD has been placed in each county in Idaho for educational use. The DVD was presented as a workshop at the University of Idaho Extension Conference, used as a tool to train judges and at county and club 4-H meetings. Viewers completed a written evaluation at the conclusion of the DVD. An average of 44.1% of DVD viewers felt they received new information from each of the major chapters. One 4-H leader noted; “The instruction in this DVD is useful for the beginning showman as well as the more seasoned showman.” A youth stated; “the length of the video was good. It kept me interested from the beginning to the end.”
The Youth Farm Safety Project of the University of Vermont Extension 4-H is responding to long-term issues in a new way. Working on a farm has been, and continues to be, one of the most dangerous jobs for young people in North America. According to the 2010 Journal of the American Medical Association, agriculture has the second highest fatality rate among youth workers at 21.3 per 100,000 full-time equivalents compared to 3.6 per 100,000 across all industries. Based on a statewide needs assessment and extensive review of the agricultural safety training materials available nationally and in Canada, the YFS has developed a menu of safety training options for young people who work, live on, and visit diversified farms. Products include hands-on training programs offered in day-long and overnight venues, a newly developed internet-based quiz game – Play It Farm Safe – and companion materials aligned with Common Core State Standards. Additionally, reflecting the increase of women who are operating and managing farms – particularly among diversified farms of the northeast – YFS offers an overnight safety training program specifically for young women (teens) and their female farming mentors. These programs and approaches respond to the need demonstrated by the high rate of youth injury and the demographic trends found within our agricultural communities. They are also responsive to the developmental need for mastery, the power of the educational relationship, and the popularity and accessibility of computer-based activities. (Occupational Injuries and Deaths Among Younger Workers-United States, 1998-2007. Journal of the American Medical Association, 304 (1). 33-35 (2010).)

Each year, teens apply for leadership positions within their county 4-H program including Camp Counselors, Junior Leaders, and Junior Fair Board. With limited space within each of these groups, many outstanding youth are not given the opportunity to work in leadership roles outside of their club structure. The 4-H Buckeye Ambassador Leadership program is a way to include those youth who are interested in developing their skills in leadership and have an interest in taking leadership roles outside of their normal club structure. Lessons in a variety of areas help teens to learn basic skills that are immediately usable within the Buckeye Ambassadors Program. Youth are trained in the areas of public speaking, teaching skills, marketing, event planning, and communications. The training occurs simultaneously as youth plan events to promote the programming. At the end of the lesson they will begin thinking and brainstorming about those areas. The group is open to any 4-H member ages 13-18. 17 youth are currently involved in the group in 2013. At the conclusion of the program teens were asked a series of open-ended questions at the conclusion of the program. Program evaluation was data were collected from 14 of the 17 teens who participated in the program in 2011. One teen stated that he “felt responsible for teaching kids about 4-H and the many fun things they could do as a member.” Another teen indicated that she “came out of my shell and
was more willing to speak up and talk once I was an ambassador.” Youth were also asked to indicate their favorite parts of the program and their aspirations and goals for future year’s events. One youth stated that she felt as if she “got kids interested in 4-H and helped members learn about their responsibilities as officers.” Many of the teens gave specific examples of what they could do to improve programming such as “Making sure that we have all the things we need to do our station at the open house” or “Asking more questions about my officer station before I start teaching” that show they have learned from the events and hope to improve on those things for the following year. This program is flexible in that it allows an educator adapt the program to fit their own county’s needs. The costs for the program are minimal. For another program to replicate the Buckeye Ambassadors they would be able to adapt the events to fit their own costs and needs. The main goal of the ambassadors is to teach them to relate to the public and connect with youth who might otherwise not consider the 4-H program. How you accomplish that task is different from area to area. The poster session will offer resources in the form of lesson plans, media, and outlines from the activities that the Buckeye Ambassadors group has completed.

**R-26-EXPLORE THE WORLD WITH A GLOBAL EDUCATION CURRICULUM**

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Tina Cowger, West Virginia University Extension  
Denis Scott, West Virginia University Extension

Communities across the U.S. have become increasingly more diverse in the last 25 years. Recognizing and celebrating this diversity has become paramount in our land-grant institutions and cooperative extension programs. With no comprehensive global education curriculum with age-appropriate lesson plans, Extension Educators are left to search the Internet and other resources for ideas, programs or activities to celebrate diversity and to help bridge our understanding of different cultures and customs. The USDA’s National Institute for Food & Agriculture (NIFA) recognizes the importance of an international perspective. It notes that the success of the U.S. farm sector is increasingly dependent on our ability to trade and compete with other nations. It points to the importance of international research partnerships to address issues of food safety, sustainability, resource management, biotechnology and crop and livestock disease prevention. It recognizes that our youth are entering a global workforce and expected to have a skill set that:

1. appreciates differences in food, geography, language, traditions, values, and the priorities of different countries;
2. evaluates global issues and challenges and problem-solve possible solutions (ex. climate change, poverty); and
3. understands the interconnectedness of global systems i.e. economic, social, cultural, racial, technological and ecological.

Given these expectations, a Global Education Curriculum was developed by members of the WVU Extension Global Education & Engagement Team. The curriculum will be presented during the workshop and is designed around six key themes that include:

1. Agriculture & Food,
2. Art & History,
3. Communication & Media,
4. Geography,
The targeted outcomes that participants can expect as a result of attending this workshop include: understand the importance of global education for youth and the adults who support them; and learn the content of the Global Education Curriculum and how it may be delivered at the local or state levels. Conference participants should have an interest in global education and in using the curriculum with youth and the adults who support them. Participants should also have an appreciation, if not a basic understanding of world geography, culture, customs, and traditions. The Global Education Curriculum addresses the core competency of youth program development in the following ways. First, it aims to instill a deeper understanding of and appreciation for cultures and people around the world among our youth and the adults who support them. It also aims to provide Extension Educators with a curriculum guide where lessons may be used with youth in a variety of settings i.e. 4-H Club meetings, 4-H camp, after-school, and in-school programming as well as in training adults on issues of diversity and social inclusion. Thirdly, the lessons showcase multiple instructional techniques that recognize youth at different stages of development, learning styles, and needs. Conference participants will receive copies of the lessons delivered during the workshop as hand-outs to take home. The presenters will also email participants an electronic copy of the power point presentation used and a copy of the curriculum after the conference.

R-27-MOBILE LEARNING FOR YOUTH: EXPLORING THE UNCHARTED WATERS

Deb Weitzenkamp, University of Nebraska - Lincoln Extension
Brian Bosshamer, University of Nebraska - Lincoln Extension
Lindsay Chichester, University of Nebraska - Lincoln Extension
Karna Dam, University of Nebraska - Lincoln Extension
Elizabeth Janning, University of Nebraska - Lincoln Extension
Robert Meduna, University of Nebraska - Lincoln Extension
Tracy Parcheil, University of Nebraska - Lincoln Extension
Darci Pesek, University of Nebraska - Lincoln Extension

As we reshape distance education to the discussion of mobile learning, how we reshape Extension delivery will follow in an attempt to develop Extension into an organization providing research-based information any time, any place, any path and any pace. Nebraska’s 4-H Livestock Quality Assurance team has been striving to achieve this goal. While initially the development of an online course was designed to overcome challenges with the face-to-face course, the process of overcoming these obstacles presented new opportunities and different challenges through online curriculum delivery which focuses on youth audiences. Using eXtension’s Moodle we were able to create a course that upheld the Children’s Online Privacy Protection Act of 1998 (COPPA) while also cultivating content that was developmentally appropriate, research based, and available where ever the youth had internet access. Nebraska’s youth now have access to research based information about livestock quality assurance from their computer, their tablet devices, and their smart phones; and information is available to them 24/7. The course is offered by grouping short targeted modules into three developmentally appropriate age groups: Juniors (ages 8-10), Intermediates (ages 11-14), and Seniors (ages 15-18). The content of each module was developed by either a
general livestock educator or a species focuses educator, and all modules individually were peer reviewed. To capitalize on the gamification of online courses, certificates are issued upon completion of each module and recorded within Access 4-H. Completion of modules is determined by participants receiving an 80% or better upon corresponding quizzes. Participants are required to complete at least three modules to receive credit for completing their quality assurance requirement online through the Moodle course. In the pilot year, 2,340 youth participated in the online course. Research about online characteristics of enrolled youth reveals that the course does reach demographics representative of all Nebraska youth participating in livestock project areas. Participants were from 80% of Nebraska’s counties and the average youth completing 3.4 modules. Research on the traffic patterns of the online participants revealed that while modules are not designed to be sequential, youth complete them in a sequential manner. This would allow online instructors to encourage youth to take modules of greater significance while not making them mandatory and restricting 24/7 access to any modules. Further research is being conducting on the traffic patterns within the online course.

R-27-COMMUNICATE USING A LANGUAGE YOUR CLIENTELE UNDERSTAND

Deb Weitzenkamp, University of Nebraska - Lincoln Extension

Five years ago UN-L Extension in Pawnee County implemented a text messaging system in an effort to improve the quality of communication with 4-H families. The change was implemented in response to a decreased newsletter readership and increased event reminder requests. Through sending emails via a listserv, we could send out mass text messages for free. Additionally, we coupled the delay send feature available through Microsoft Outlook so that email reminders could be set up weeks, even months before they actually would be sent as text messages to cell phones. Text message reminders were sent for workshops, registration deadline, meeting times, etc. The response from the 4-H families was very positive, and nearly 90% of all 4-H families enrolled to receive the text messages on both parent and child cell phones. The Pawnee County text message system significantly improved the quality of communication with our 4-H families.
Children who learn the importance of environmental stewardship are likely to take better care of the land and water. During the past 24 years of Water Celebration, over 8200 5th grade students and their teachers have participated in this one-day experiential learning workshop centered around environmental stewardship. Youth participants report that they know more about water resources, have a better understanding of the importance of water to plants and animals, and are willing to take steps to conserve and keep water cleaner. Water Celebration is offered through the University of Nebraska-Lincoln Extension and partnerships with the Nemaha Natural Resource District, the Natural Resource and Conservation Service, and the Nebraska Rural Water Association.

The targeted outcomes include:

1. Enhanced capability of Extension faculty, staff and camp staff to prepare youth to succeed and live responsibly in the global society.
2. Increased understanding of the concerns, beliefs, and possible responses to citizen reactions to various international and domestic challenges related to global conflict; trade and competition; environmental and safety standards; and intolerance and discrimination in the United States and abroad.
3. A skilled, flexible camping program that is better-prepared to respond to the needs of communities, youth, and families affected by cultural diversity and global interdependence.

This presentation will focus on ideas and assistance from members of the WVU Extension Global Education & Engagement team on how to plan, implement, and evaluate an internationally themed camping program. The workshop will focus on the planning a variety of different aspects of camp such as daily themes, menu and snack planning, assemblies, crafts and classes, and many more. Participants will have the opportunity to preview the camp theme in a box and provide input and ideas on the project. In addition, participants will gain knowledge of how to plan programming around an international theme and will leave with ideas and activities that can be used within their camping programs. The teaching methods to be utilized include: lecture with discussion, hands on activities and role playing. Handouts and training materials will be offered at no charge to the participants.
R-31-MOO-VING BEYOND THE COUNTY FAIR

Jenny Cocanougher, Kentucky Cooperative Extension Service

The logistics of using the traditional county fair as a culminating event for 4-H projects has become more difficult over the past decade. Competition for space, time of year and funding can cause conflict between fair boards and 4-H advisory councils. The Woodford County 4-H Council made a bold move and implemented a “Youth Expo” in response to continuing conflicts. The decision and transition took place over three years. The result was a paradigm shift for many in the community, as well as additional opportunities for youth involvement. The objective was to emphasize the educational value of 4-H project evaluation. The workshop will cover the conflicts that generated this move and how alternatives were developed. Details on how input from stakeholders was collected, how the decision was reached and how the county 4-H program was adapted to meet the new event will be shared. Funding and event structure will be also shared. The role of extension staff, advisory council members, club leaders and volunteers will be shared. Discussion during this session will provide suggestions on how to work with groups in conflict.

R-32-MAKING YOUR PROGRAM AVAILABLE ANYTIME, ANYWHERE, TO ANYONE: HOW TO TRANSLATE IN-PERSON PROGRAMMING INTO INTERACTIVE ONLINE LEARNING APPLICATIONS

Shane Potter, University of Nebraska-Lincoln Extension
Heather Borck, University of Nebraska-Lincoln Extension

To remain relevant Extension must be able to provide learning opportunities that are personally customizable and available on the learner’s time. Utilization of online learning through P.C. and mobile technologies is a valuable outlet able to meet the needs of today's clients. This workshop will take participants through the process University of Nebraska–Lincoln Extension utilized to translate in-person programming into successful mobile applications. In an effort to reach new markets and respond to the needs of current clientele, online learning applications were explored by University of Nebraska–Lincoln Extension as they offer clientele flexibility and convenience that is not available with traditional teaching methods. Other advantages of online applications that were considered include cost effectiveness and the increased number of clientele, regardless of location, that could be reached. Examples from UNL Extension that will be shared include program translation from career development (Connecting the Dots), healthy lifestyles (Health Rocks!), and the Nebraska State Fair. The workshop will utilize hands-on learning examples which will allow participants to compare and contrast aspects of in-person programming to interactions done through an online application. All applications used during the session are free down-loadable programs. The participants will have the opportunity to experience the applications used as examples (Career Explorer, Health Rocks, and Nebraska State Fair) through iPads provided or by downloading the free applications onto their own devices. Participants in the workshop will weigh the benefits and shortcomings of in-person programming examples with the mobile iPad equivalents. This process will help participants develop the skills needed to begin the process of translating their own programs into online interactive applications. Participants will work through a needs assessment process to determine in what area an application is needed. Finally, participants will have the chance to explore potential application concepts and brainstorm ways to
make them functional in an online environment. After attending the session participants will be able to

1. identify the benefits and shortfalls of translating an in-person program to a web-based or mobile application;
2. analyze the process used by UNL Extension to create mobile applications; and
3. access potential application concepts and brainstorm ways to make them functional in their programs.

R-33 - WEST VIRGINIA 4-H CITIZENSHIP FORUM

Shay McNeil, West Virginia University Extension
Tina Cowger, West Virginia University Extension
Jeremy Farley, West Virginia University Extension
Lewis Honaker, West Virginia University Extension
Doug Hoavatter, West Virginia University Extension
Debbie McDonald, West Virginia University Extension
Andrea Mender, West Virginia University Extension
Liz Post, West Virginia University Extension
Chad Proudfoot, West Virginia University Extension
Denis Scott, West Virginia University Extension
Julie Tritz, West Virginia University Extension

Citizenship is one of three mission mandates set forth by the United States Department of Agriculture (National Institute for Food and Agriculture) for 4-H youth development programming. Leadership and Personal Development, Community Action, and Communication and Expressive Arts are all elements of citizenship. In addition, civic engagement can be defined as individual and collective actions by communities that are designed to identify and address issues of public concern. West Virginia University (WVU) recognizes the importance of youth civic engagement and is concerned that youth are not engaging at a high level in political or government based volunteer activities. A lack of knowledge of government and policy-making processes, a distrust of public institutions and leaders, and few opportunities to get involved in decision making have contributed to low participation levels. 4-H provides many opportunities for youth to volunteer in their communities, however, there is an opportunity to engage youth on a civic and public service level in a more sustained fashion. It has been identified that there is a knowledge gap between youth and higher levels of civic engagement. The WVU Extension Service is developing goals, objectives, and programming to bridge that gap. One program that has been developed to empower youth to become knowledgeable, engaged citizens is the inaugural WV 4-H Citizenship Forum to be held in conjunction with WVU Extension Day at the Legislature (March 21 - 23.) This three day West Virginia 4-H Citizenship Forum will provide participants with opportunities for hands-on educational and civic engagement programs that focus on a variety of topics including government and citizenship, and experience activities at the Day at the Legislature available only to Forum participants. Each county in the state may send four Ambassadors (grades 7 – 10) to the Forum. This program broadly aspires to impart youth with the life skills and experiences needed to serve as effective and politically involved leaders in their communities. The Camp Context Instrument will be used to evaluate the program and will consist of Life Skills and Essential Elements questionnaires. The data collected will be compared to other state level 4-H programs to determine
the impact of the Forum and to develop future research agendas. It is the goal of the WVU Extension Service that this program and its methods will be a model for future youth in government and citizenship initiatives. This presentation will provide information regarding a new 4-H program for the state of West Virginia. A program overview, results of the questionnaires and comparisons with other state level 4-H programs will also be included. The methods used and evaluation will be presented in an easily replicable manner for dissemination.

R-34-FAMILY SCIENCE NIGHT: A FUN, INTERACTIVE WAY TO BRING SCIENCE TO 4-H AND 4-H TO THE COMMUNITY

Shannon Cromwell, Utah State University Cooperative Extension
Sally Upton, Utah State University Cooperative Extension

4-H Family Science Night sessions foster creativity and curiosity by providing youth with opportunities to participate in science-based experiential learning activities in partnership with caring adults. Using 4-H research-based science curriculums, participants rotate through 3-4 "learning by doing" science experiments led by Extension staff, 4-H volunteers, youth leaders, and other community partners. By engaging the community in 4-H programming, 4-H Family Science Night sessions further the goals of the 4-H science mission mandate. The targeted outcomes of 4-H Family Science Night sessions are grounded in the 4-H Science Core Competencies.

1. Youth will participate in science-based activities with caring adults in a safe, inclusive environment.
2. Youth and adult participants will become engaged in the communities in they live.
3. Youth and adult participants will actively engage in learning through the process of discovery and exploration.
4. Youth and adult participants will be presented with opportunities for mastery by engaging in science-based experiments.

4-H Family Science Nights are developed based on results from the National 4-H Science Initiative (2010) that have shown that structured, out-of-school, science-based, youth focused programs have a positive effect on youth and their communities. Family based, out-of-school programs bring communities together by providing youth with support and guidance from caring, adult mentors (Durlak, Mahoney, Bohner, & Parente, 2010). Family Science Night activities are designed to foster creativity and curiosity through the process of discovery and exploration. By focusing on the Experiential Learning Model, program participants are given the opportunity to experience, reflect, and apply their new skills (Diem, 2001). An IRB approved posttest-then retrospective-pretest evaluation will be administered to youth and adult participants following spring 2013 Family Science Sessions. The evaluation will allow participants to reflect upon and rate what they have learned "BEFORE and AFTER the Family Science Night sessions" (ranging from 1=completely disagree to 5=completely agree). Evaluation questions will focus on the 4-H Science Core Competencies. Sample items may include: ‘I feel safe and included at 4-H Family Science Night,’ ‘I enjoy learning about science from other community members,’ ‘I feel confident in conducting science experiments,’ and ‘I enjoy exploring new science topics.’ This poster is intended to share an example of a successful 4-H science-based experiential learning opportunity that can be implemented in any county 4-H program. To replicate a program such as this, support and collaboration among Extension staff, 4-H volunteers, and community agencies is highly
recommended. Attendees will be provided with examples of science-based activities that can be adapted to any 4-H science program, as well as, recruitment materials and event organization ideas.

References:


R-35-BRIDGING THE COMMUNICATION GAP BETWEEN EXTENSION PROFESSIONALS & VOLUNTEERS: BUILDING THE SOUTHERN REGION 4-H VOLUNTEER ADVISORY GROUP

Harriett Edwards, North Carolina Cooperative Extension
Ken Culp III, Kentucky Cooperative Extension Service
Jenny Jordan, University of Georgia Cooperative Extension

Advisory committees are key to sustaining relevant, responsive programs in Extension. Grassroots programming necessitates engagement of program participants and stakeholders in partnership with professionals to meet the mandate of citizen involvement. Strengthening advisory systems can rejuvenate “tired” programs and lead to creative innovations. In an effort to increase volunteer voice in developing and implementing programming for volunteer development in the Southern Region, the Southern Region 4-H Volunteer Advisory Group (VAG) was developed. The VAG is designed to combine efforts of the state volunteer specialists in the region with volunteer perspective to ensure that efforts are focused appropriately for the most effective impact. The vision of the Southern Region 4-H Volunteer Advisory Group is to provide 4-H volunteer representatives from each state in the southern region a discussion platform that solicits input, strengthens communication and delivery systems, and identifies resources that will aid volunteers in more effectively conducting 4-H projects, programs, events and activities. The mission is to engage 4-H volunteers and staff in advisory group discussions, designed to identify problems, issues, needs, concerns and contemporary trends, then innovate solutions that will serve as a basis for programming and the development of resources for 4-H volunteers in the southern region. The VAG is comprised of two volunteers from each of the Southern Region states and territories, and meets quarterly with three tele- or web-conferences and one face-to-face meeting at an annual conference. Meetings are facilitated by one of the region’s Extension Volunteer Specialists who schedules the meetings, develops meeting agendas and keeps the group focused upon the objectives. VAG input is critical in the development and implementation of several regional resources designed to help both paid and unpaid staff relative to volunteer engagement. These
resources include the Volunteer Development Website (a clearinghouse of resources and links), a regional newsletter (which can be localized or shared as is), webinars (real-time and archived training resources), and fact sheets (to support staff working with volunteers and to assist volunteers in carrying out their youth development roles). The VAG also provides capacity to ensure that contemporary trends in 4-H youth development programming and in volunteer participation are considered when developing new resources and in strengthening or updating existing materials and programs. It ensures that volunteer voice extends throughout the programming model. This workshop will provide a perspective and tools from which others may approach regional advisory group development. It will provide an opportunity to share how information generated by the group is being applied to program development and will examine volunteer advisory group activity from a multi-state viewpoint. These same strategies and tools will be applicable for those developing multi-site or multi-county advisory groups. This workshop will engage professionals in strengthening their competency in program management. Handouts will include vision and mission statements, action steps, meeting agendas, and volunteer role descriptions. Instructional techniques will include lecture (with visuals), group discussion and a web tour. The three presenters have more than 75 years experience working with volunteer advisory groups and developed the VAG.

R-36-STEM AMBASSADORS: A NEW ERA OF SCIENCE EDUCATION

Sherry Swint, West Virginia University Extension  
Shannon Cottrill, West Virginia University Extension  
David Hartley, West Virginia University Extension  
Jen Robertson, West Virginia University Extension  
Jenny Murray, West Virginia University Extension

The need to reach our rural youth with quality STEM programming and to expose our youth to STEM-related career opportunities has never been more urgent. America faces a future of intense global competition with a startling shortage of scientists. In fact, only 18 percent of U.S. high school seniors are proficient in science (NAEP 2005) and a mere 5 percent of current U.S. college graduates earn science, engineering, or technology degrees compared to 66 percent in Japan and 59 percent in China (www.4-H.org). The WVU STEM Ambassador program is a new bridge to reduce the gap of science proficiency in WV youth. In 2012, the WVU STEM Ambassador Program was launched to bridge between West Virginia youth and science with the goal of providing West Virginia youth with opportunities to engage in hands-on STEM projects during the 4-H summer camping program. The WVU STEM Ambassador Program is a collaborative partnership of WVU Extension and three WVU colleges. Eleven college students majoring in STEM degrees were selected and trained to implemented summer inquiry-based education across West Virginia. Building upon the STEM education currently available, the program offered a unique delivery mechanism through ambassadors and encompassed a broad array of scientific knowledge including chemistry, physics, robotics, agriculture, forensics, and animal science. Ambassadors represented WVU as a whole providing over 300 days of STEM programming in 20 WV counties, which resulted in over 1500 hours of direct STEM programming for K-12 outreach. It is estimated that over 14,000 youth across the state received education and activities in STEM during the 2012 summer. The workshop will focus on two 4-H core competencies—Youth Program Development and Partnerships. The program design focused on science inquiry as a framework of STEM
curriculum selection. Evaluation results, instructional methods and delivery strategies will be shared as identified skills required for successful STEM Ambassador program implementation. Instruction on the importance of organizational alliances and collaboration as a mechanism to bring financial and other resources will be highlighted as a necessary piece to sustaining a state-wide educational program. The presenters, WVU faculty who has spent years instructing adults and youth in the youth development and science fields, will use presentation and demonstration as the instructional techniques due to the short allotted time. Handouts with specific information on curriculum, partnerships, and program framework will be sent electronically to participants. At the completion of the presentation, participants will have an understanding of what necessary tools and skills are needed to replicate a similar program. While this presentation focuses on STEM education in a summer camping environment, this program’s framework may be replicated to focus other issues such as nutrition, community development or agriculture thereby appealing to all audiences attending Galaxy.

R-37-A NEW ERA FOR A COUNTY 4-H PROGRAM – SHIFTS FROM ROYALTY TO ADVOCACY

Tracy J. Behnken, University of Nebraska-Lincoln Extension

More than four years ago, a county 4-H Council made the difficult decision to eliminate the county 4-H King and Queen awards. Taking its place would be the newly developed Dodge County 4-H Ambassador Program. The primary goal of the Dodge County 4-H Ambassador Program is building communication skills to be utilized in an advocacy role for the Dodge County 4-H Program as well as in other aspects of the ambassador’s life. As part of an application process through the county 4-H Program, four high school students were selected for the first time to serve as the 2010 Dodge County 4-H Ambassadors. Since then, there have been six 4-H members serving from one to three years (one-year term, annually selected) in this focused 4-H advocacy program. The roles and responsibilities of the ambassadors include serving as a positive role model to all 4-H youth; assisting with 4-H events at area and county fairs and other miscellaneous county, regional or state 4-H events as a Dodge County 4-H Ambassador; attending the University of Nebraska-Lincoln Communications Workshop where they develop testimonials that are utilized in marketing and promotion throughout the year; serving as 4-H spokespersons for printed media and radio. To be eligible, 4-H members must be 16 - 18 years old, enrolled in the Dodge County 4-H Program and must be an active member of 4-H, either independent or with a club for at least one full year prior to application. “The Dodge County 4-H Ambassador program strives to promote 4-H and encourages youth to become actively involved in their communities. The Dodge County 4-H Ambassadors volunteer their time to assist with a number of county and regional events and programs,” states the local Extension Educator. She continues, “By assisting with these functions, the Ambassadors are given the opportunity to enhance their advocacy and leadership roles with the 4-H program and to develop an increased interest in volunteer work and community service.” As a means to identify program impact, the ambassadors completed an impact questionnaire at the beginning and end of their yearly term. On a Likert scale of 1 = “Extremely Poor” to 5 = “Excellent”, the ambassadors are asked to rate their knowledge and/or understanding in seven focus areas related to serving as a 4-H Ambassador. Results indicated an average 3.49 level of knowledge and/or understanding prior to the start of the program and a 4.29 average upon completion – a 16% increase of knowledge and/or understanding. When the 4-H Ambassadors completed the post survey, 67% of the responses demonstrated a one- to three-point increase from the pre survey.
Each Dodge County 4-H Ambassador will receive a $500.00 college scholarship if all duties are fulfilled within the one-year time period and is awarded by the Dodge County 4-H Council. Session participants will be provided with a website posting all the information presented and will also have the opportunity for dialogue with the Extension Educator who developed the Dodge County 4-H Ambassador Program and is actively involved in its success.

R-38- CAREER DAY - BRIDGING THE GAP FROM HIGH SCHOOL TO COLLEGE...AND BEYOND

Tracy J. Behnken, University of Nebraska-Lincoln Extension

More than seven years ago, an Extension Educator attended a meeting at the local Chamber of Commerce regarding career development efforts within the chamber area. During the discussion, the need to enhance career development opportunities for area youth evolved. As the local Extension Educator with a focus in career development, she decided to take leadership and form the Career Development Coalition. With the diverse attendance of educators and administrators in all levels of formal and non-formal education, service professionals, and area business representatives, it was determined that their focus would be to host an area career day. The goals and objectives were to organize and implement a Career Day for area high school sophomores. Since 2008, the Career Development Coalition has organized and held a spring career day at a local college campus. Since then more than 4,000 high school sophomores from 15 school districts have attended. This one-day event provides students with a better knowledge and understanding of their career interests, college life and the career opportunities in their local communities. Students hear from motivational speakers during opening and closing of the event and attend two career panels/sessions and two enrichment sessions of their choice. Prior to the opening and during lunch break students have the opportunity to visit the variety of career booths on display. More than 125 career professionals serve on the career cluster panels (2-5 speakers) and present enrichment sessions. There are 16 career panels (based on the Nebraska Department of Education’s Career Clusters) and 16 enrichment session opportunities. Financial support is provided by local banks and businesses that cover the costs of the key note speaker and refreshments for the volunteers/speakers. Evaluation results reported 88.8% of the students (N=1,771) completing the hard copy (2008 & 2009) and web-based (2010 & 2011) survey indicated an increase in knowledge and understanding as a result of attending this one-day event. The student evaluation instrument used a scale of 1 = "Not At All" to 5 = "Very Much." Responses and the percent of students responding "3", "4" or "5" as a result of attending the Career Day are as follows: (89.0%) Helped me learn more about my favorite careers; (90.8%) Provided information to help me prepare for college or training after high school; (90.4%) Provided information to help me make decisions about my life after high school; (87.6%) Made me feel more confident about my success in college or post-high school career; (89.4%) Allowed me to hear from professionals who chose the greater Fremont area as a good place to work and raise their family. Student testimonials about the event included; “I learned that my career choice is definitely not what I want to truly do with my life. I’m glad that I found out now!” and “I learned all of the things I need to do in order to prepare and be successful in college.” Session participants will have the opportunity to gather resources and have dialogue with the Extension Educator serving as facilitator of this program.
R-39- RECASTRING WITH THE DUMPSTER DIVAS: A NEW ERA IN 4-H ENVIRONMENTAL EDUCATION

Rebecca Mills, Utah State University Cooperative Extension

In rural central Utah, consumers have few options when it comes to recycling despite more advanced and established programs in urban areas of the state. In 2010, a small committee with representatives from the Extension Service and other local groups, began an educational campaign with hopes to one day establish a formal recycling collection program and coalition. Efforts for community-wide change take considerable time and it is difficult to educate people on recycling when there are no outlets for citizens to practice the principles taught. 4-H staff recognized the need, in the Fall of 2010, to capture the interest that youth had in the "going green" movement and the "Recrafting with the Dumpster Divas" 4-H program was born. Over the next two years, 20 classes, reaching over 250 youth and adults, brought the idea of fun and creativity into environmental education. Each "Recrafting with the Dumpster Divas" class focused on giving a item a new purpose - a soda can into a fashion ring, toilet paper tubes into faux metal art, etc. - thus using recyclable materials for a new purpose and avoiding the landfill. By pairing the creativity of making a useable object with the education about the recyclable commodity (paper, metal, plastic, glass) youth and adults gained knowledge of environmental principles and responsible resource management. Many sharable resources have been developed as part of this project including recyclable commodity fact sheets (what happens when I recycle __?), project how-to sheets, and other resource information. This project created interest across state lines for the development of a formal 4-H project curriculum that will be available in the next three years. Most importantly, this 4-H program has allowed youth to be engaged in the current events issue of environmental stewardship despite slow efforts in community-wide change.

R-40- TUCSON VILLAGE FARM - A SEED-TO-TABLE URBAN FARMING EXPERIENCE

Elizabeth Sparks, Arizona Cooperative Extension
Leza Carter, Arizona Cooperative Extension
Mathias Pollock, University of Arizona

Tucson Village Farm (TVF) is a seed-to-table, urban farm built by and for the youth of our community. Our goal at TVF is to reconnect young people to a healthy food system, teach them how to grow and prepare fresh food and empower them to make healthy life choices. We are innovative program of the University of Arizona, Pima County Cooperative Extension, 4-H Youth Development. To accomplish our goals, TVF offers year-round, instructional, hands-on programs for youth of all ages, as well as programs for the community and families. We serve urban youth from all socio-economic backgrounds, however, we focus on low-income, at-risk populations. The farm serves as a safe urban location where youth can come to be out of doors and engage in physical activity while contributing to and participating in local food production, preparation and consumption. TVF’s model offers the following hands-on programming for youth: Growing Forward: This two-hour, hands-on agriculture and nutrition education program cycles groups of students through “stations” on the farm, where they learn about planting and harvesting, whole grains, the importance of a healthy diet, worm composting, food preparation, and participate in
non-competitive movement games that encourage physical activity. Digging Deeper/Service Learning and Volunteer Programming: This three-hour program for middle and high school students is a more in-depth look at agriculture, nutrition, soil science and culinary skills. Family Workshops: This program allows parents and youth to learn side by side. Classes and activities focus on gardening and culinary skills. Farm Camp: Through the camp we serve 70 youth ages 7-11 from all areas of Tucson. Participants experience a 35 hour farm immersion, learning the ins and outs of farm life through daily farm chores, live animal demonstrations, dynamic presenters, hatching chickens and seed to table daily food preparation. For example, participants harvest wheat during farm chores, winnow and grind the wheat berries into flour and make pizza for lunch. TVF Youth Corps: This apprenticeship program is an opportunity for youth ages 12-18 to learn first-hand our seed-to-table model. Youth are trained in farming, culinary skills, public speaking, leadership, facilitation and mentoring. Tucson Village Farm was a barren lot when we broke ground in January of 2010. TVF's accomplishments over the past 2 years are indeed impressive; Since inception, more than 13,000 people have come to learn and grow on the farm; we have put over 6000 pounds of fresh, organic produce into the mouths of Tucson's youth, taught hundreds of children where their food comes from and how to prepare it, and encouraged all of these children to get outside and move their bodies. Our seed-to-table programming is changing the way that youth view food by empowering our young people to make healthy food choices. The program has been evaluated by the University of Arizona's College of Public Health and results indicated that students who participated in our “Growing Forward” program showed a scientifically “significant increase in fruit and vegetable consumption after participation”.

R-41- BRIDGING THE SKILLS GAP: PREPARING JUNIOR FAIR BOARD MEMBERS FOR SUCCESS!

Lisa McCutcheon, Ohio State University Extension

As teens are selected to serve in leadership roles within their local fairs, they often find themselves in over their heads, just trying to survive the experience. These youth have a great deal of potential, and are in need of training to bridge the gap between potential and reality. Ohio's Junior Fair Conference serves that purpose, and brings together many stakeholders in order to offer a high quality training experience for our leaders of tomorrow. This session will offer participants a glimpse of an effective state-wide training program, attended by more than 1,200 Junior Fair Board members annually, that offers teens an opportunity to gain skills in the areas of conflict management, public speaking, decision making, and time management. Sponsored by the Ohio Fair Managers' Association, this conference offers approximately 40 sessions to conference participants on an annual basis. Striving to continue improvement each year, a new workshop was added in 2013 that targeted third and fourth year Board members. This workshop offered participants the ability to step in to the shoes of their Senior Fair Board counterparts and work to secure entertainment acts for a hypothetical fair. This session was well received with 100% of participants responding that it was a valuable experience. It is the intent that this session will help to prepare our teens to return to a position on the Senior Fair Board in the future, or simply better understand the process of entering into contracts and negotiating with business professionals. This is a classic example of how sessions offered during the conference can challenge teens to take a new approach or step beyond their perceived limitations. This presenter has served as the Junior Fair Conference Chair for the past four years, and has made nearly twenty presentations to youth participants over
the past ten years. Her familiarity of the program and the preparations that are essential to its success will be very helpful to those professionals involved in local Junior Fair programs. Participants will gain sample program schedules, a listing of potential presenters, and copies of past session descriptions. The materials gained during this workshop will give the participant all that they need to return home and begin the process of implementation – To Make the Best Better!
For many years, the Utah 4-H Program tested horse project members on topics such as conformation, nutrition, disease prevention, and management. As a result, members enrolled in the horse project have a breadth of horse knowledge, beyond riding and showing skills. Furthermore, the testing program has helped youth excel in programs such as horse bowl, horse judging, and hippology contests. Using the horse testing program as a model, Utah 4-H developed and implemented a Livestock Testing Program in 2009 to measure Science, Engineering and Technology (SET) competency in the Animal Science program. A bank of species-specific test questions was developed for beef, sheep and swine and entered into a test generating program. Separate tests were created for each grade division. The question difficulty and test length increased according to grade divisions. Test content included nutrition, conformation, disease, management, breeds, and carcass quality questions in a true or false, multiple-choice, and fill in the blank format. Different livestock tests were administered each year with efforts to create tests of similar levels of difficulty. Tests were administered on a voluntary basis for livestock exhibitors at the Utah State Fair, with incentives provided for participation and awards for the top three scores in each species and each grade division. Test scores for 2009 were compared with scores in 2011 using a Two-Sample T-Test. Evaluation of test scores shows a statistically significant knowledge gain over the three year period. The livestock testing program, along with appropriate awards and recognition, provides an incentive for members to learn more about their livestock project, beyond showing an animal at the fair. The resulting increase in knowledge will help members excel in state and national livestock judging and livestock bowl contests, improve the quality of 4-H livestock portfolios, and improve members’ ability to answer questions during showmanship classes. Broadening knowledge of nutrition, physiology, health care, reproduction, and record keeping will strengthen the participant’s SET competencies and aid in the safe and humane treatment of project animals as they enter the market.
eXtension is an ideal fit with the conference theme of ‘Bridging the Centuries: A New Era for Extension’ as Cooperative Extension continues to encounter changes in staffing, funding, and information needs causing a need for new resources for educators and agricultural producers that is available 24/7/365. Resources available through eXtension can equip educators with online tools to enable them to better access current information, serve their constituents, and provide them with the skills needed to be a digital broker of objective information that is based on research and other science.

Agricultural safety and health information is located on numerous land-grant university websites, the National Ag Safety Database, and various other websites. However, much of this information is not current, is not peer reviewed and often disjointed making it difficult to locate. The Farm and Ranch eXtension in Safety and Health (FReSH) Leadership Team and Community of Practice (CoP) grew from members of USDA’s North Central Education Research and Activity (NCERA) 197 Committee which wanted to address these issues with agricultural safety and health resource materials through an eXtension grant.

The number of Extension personnel continues to decline in most states resulting in the role of an educator to change by causing them to cover more territory and be responsible for more activities. And many traditional extension programs continue to be dropped completely. This decline is especially true for farm safety specialists and programs within the Cooperative Extension system which leads to outdated information on old websites for current Extension personnel to utilize. FReSH provides current, cited, and peer-reviewed content that can be accessed and utilized throughout the United States. If a farm safety specialist is not available in your Extension office and a resident has an agricultural safety and health question, the user has the option to ‘Ask an Expert’ through the eXtension system that will be directed to the FReSH CoP to be answered in a timely manner. Attendees will learn about opportunities through FReSH such as resources, online courses, mobile device apps, ‘Ask an Expert’, and video resources. By learning about the opportunities through eXtension, educators can continue to learn about and share new resources in their area of expertise.
Wood energy is too big a subject to be encompassed in one website. Our Wood Energy Community of Practice is designed to provide an introduction to the many topics that must go into considering the use of wood-based heat and energy technology. However, hundreds of other websites exist concerning this energy source. Due to the proliferation of information available, potential users may find it impossible to easily locate specific, detailed information they need. Our challenge was to enhance user satisfaction of our website by streamlining and improving the search process. The goals were to increase the number of visitors to our CoP and have them stay longer on our site. To combat the issue and frustration of not finding what the user is looking for, we added user-interface tools to our CoP to make it possible to more easily locate needed information. Our map-based graphical tools allow quick access to geographic-level and topic-based wood energy knowledge in an easy to use format. For example, it is possible to select a state and a particular subject and go directly to the online resource that contains that material if it exists. The graphical interface is designed to be updated easily and remain current at all times. We will explain how it works, what it does, and how others might adopt the methodology for their CoPs and other websites. Using this approach to the design of our CoP has the potential to greatly increase the number our users and increase the time spent at our site. We use several means to measure the value of these user-interface tools. We use feedback from our online survey instrument, google analytics, RSS feeds, and Twitter and Facebook sites.
R-45- MAKING PRESENTATIONS INTERACTIVE

Shawn Banks, North Carolina Cooperative Extension
Amie Newsome, North Carolina Cooperative Extension

Cooperative Extension is facing difficult times due to too many options available for clients. Clients can now get information utilizing apps, Internet resources, and other agencies or organizations. Extension agents need to offer programs that educate and engage in order to connect with clients. Interactive programming provides clients with knowledge they will easily retain and be able to transition into action. Agents attending this workshop will gain knowledge on tips and tricks they can reproduce to create programs that excite clients. This workshop will showcase new technology with an “old school” approach. All that’s required is an open mind, a willingness to try something new, and the ability to have fun. Attendees will experience first-hand how it feels to attend an interactive program so they can better understand why interaction is so important. Agents will receive a CD filled with references, presentation templates, and handouts. Using these techniques has increased participation in programs here in Johnston County, NC. Evaluations of programs always mention that one of the things people like most about the activities is the opportunity attendees have to participate during the program.

R-46- EXPANDING EXTENSION OUTREACH IN THE DIGITAL ERA

William Sciarappa, Rutgers New Jersey Agricultural Experiment Station Cooperative Extension

As extension staff numbers decline in the new national economy; agents and educators are being asked to do “more and more” with “less and less”. Often they are “closing the ranks” and engaging audiences that differ significantly from their previous clientele experience. Therefore, it is important for the educational roles of university and extension faculty to continue to rapidly evolve and modernize. New technology as wireless, digital response systems, on-line communication and video capture systems can facilitate learning and increase impact among a diversity of extension clients. Participants in these specific studies were gathered from commercial vegetable meetings, pesticide training sessions, Master Gardener classes, environmental groups, primary and secondary school science seminars, university guest lectures in Agricultural and Horticultural Science and my four university classes in Organic Farming & Gardening and Environmental Issues. Over 1,000 participants were surveyed in 26 learning sessions which represented 36% of the 73 of the educators’ horticultural presentations from 2010 to 2012 compared to a conventional approach from 2007-2009. Student numbers were tripled over combined three year spans from approximately 200 to 600 with the systematic use of these technologies. Assessment of programmatic impact and behavior change were more conveniently assessed with audience response systems compared to conventional alternatives. Instant analysis of student responses was quite valuable especially with data representing class demographics and pre-post evaluations. These “Clickers” - Client Response Systems - allow the educator to quickly gauge the diversity of both adult and pre-adult class levels with a preliminary survey and pre-test, and then accurately assess class learning with a post-test on-line. Education processes can become
asynchronous and quick adjustments in presentation approaches could be flexibly made according to class experience and understanding. The quantification of knowledge gained, adoption or behavior change provided empirical data to support programmatic impact needs. This feedback fostered positive group dynamics and allowed non-linear instruction. Remote evaluation on an e-College system for undergraduate students provided an efficient and accurate method of knowledge gain. Significant gains were documented with pre and post testing. On-line teaching evaluations from students consistently rated learner satisfaction, teaching methods and educational technology systems very favorably – from ca. 4.1 to 4.4 on a 5.0 scale with 5.0 being best. On-line distance options utilizing educational video modules were integrated within the Bio-energy Curriculum of eXtension – NACAA. This dual frame, high resolution virtual approach in cloud-based web-streaming offers a more humanistic and time saving method that minimizes travel and classroom space requirements as well as engages new audiences with flex-time, independent programs of learning. These educational studies utilizing various forms of new digital technology as student response tools, remote communication and cloud-based, digital video allows an educator to expand extension outreach in the on-line era into new client pools.

R-47- ELEARN URBAN FORESTRY: A STATE-OF-THE-ART ONLINE, DISTANCE EDUCATION PROGRAM IN URBAN FORESTRY PRACTICES AND PRINCIPLES

Sarah Ashton, University of Georgia Cooperative Extension

The Office of the Southern Regional Extension Forester, the USDA FS Region 8–Urban and Community Forestry Program along with the Southern Group of State Foresters have partnered to analyze, design, develop and implement a state-of-the-art online, e-Learning program geared specifically toward beginning urban foresters and those allied professionals working in and around urban and urbanizing landscapes including service foresters, Extension agents, natural resource planners, landscape architects, city officials, public works employees and others. e-Learning is any instruction or training that is delivered on a digital device such as a stationary desk-top computer or mobile device such as a lap-top computer, tablet or phone, and research (Runnels et. al. 2006) shows that learning this way can be just as effective as learning in a classroom, when the instruction is designed well. Perhaps even more compelling is the cost effective and time efficient nature of e-Learning. Digital, online devices can be accessed almost anywhere at anytime. This poster highlights the eLearn Urban Forestry program. Powered, by Articulate, an industry standard e-Learning authoring tool, eLearn Urban Forestry is both inexpensive and accessible with key features including Flash-based interactivity, video and professional audio. Topic areas taught within the program include tree growth and development, urban soils, site and tree selection, planting, arboriculture, assessing and managing tree risk, tree disorder, diagnosis and management, trees and construction, policy, and urban forest management.
The Seafood at Your Fingertips program was created by a multi-disciplinary team consisting of professionals in the seafood, marine, nutrition and industry fields. The objectives of this program are to provide extension agents in Florida with updated, easy-to-access information regarding seafood, which will result in increased consumer awareness and consumption. Due to the abundance of outdated/inaccurate information available, it is difficult for both extension agents and consumers to determine the difference between science-based information and myths regarding seafood consumption and safety. As technologies improve and access to information becomes unlimited and overwhelming consumers are often receiving misinformation. As a result consumer confusion and misconceptions are rampant. This program is taking the science-based information and packaging it into an easy-to-use and understand educational tool for University of Florida IFAS Extension agents. A combination of traditional extension teaching methods and new technologies make this program timely and a bridge between various teaching and learning styles. Through the use of focus groups and a statewide survey, the program was designed with input from the consumer in order to provide appropriate information in educational tools created for this program. Program tools include outreach education modules that are given as a resource kit for extension educators to teach their clientele about Florida seafood nutrition, preparation, seasonality and purchasing. Extension educators will be given training through webinars on the resource kit and its content as well as guidance on teaching the curriculum. The educators will use these modules in their extension programming and be able to offer workshops on seafood education when previously they did not have the information or resources available to them in a succinct package. The goal is that seafood extension programing can now be regionally tailored yet conducted statewide, in multiple discipline areas, and allow the program to reach a greater audience of consumers throughout the state where we did not previously have an impact. Additionally, a mobile application was created for the general consumer to assist in purchasing and handling of seafood and promoting seafood consumption. By combining education modules, public displays, and the mobile application with the community teaching expertise of extension professionals, this program has provided a wide-reaching Florida Seafood promotion opportunity. Overall, a more informed citizen is the ultimate goal and, with targeted programs based on their input, is a successful way to achieve that goal.
For the past two years 4-H members have prepared as teams to compete at the county fair and top teams have moved on to the State Fair. This may seem like a typical scenario that plays out across the country, however the event is not a livestock judging contest, these members are preparing and competing in the Maryland State 4-H Robotic Challenge. High school 4-H robotics team members and leaders in Garrett County have been working to spread the enthusiasm of robotics across the state of Maryland. In 2011, working with the state 4-H staff they created the Maryland State 4-H Robotics Challenge. The Challenge takes members beyond individual completion of a robots project or attending a one session workshop, to competing as a team much like other 4-H areas. Teams (2 to 6 members) work to complete a robot challenge, prepare a technical presentation and complete a service project related to the Challenge theme. The challenge combines the important attributes of 4-H such as team work, leadership, citizenship and public speaking disguised as high energy, fun, and competitive event. Teams get their challenge (guidelines, rules and challenge models) in the late winter and have until summer county fairs to create a robot that can accomplish the Challenge tasks. Presenters will share their past 2 years’ experience in designing, conducting and evaluating a statewide robotics competition. Those attending will gain tips, sources for materials, and sample “challenges” to prepare them to replicate this popular program. Take-home materials will include references to the national professional development modules and my4-H.org resources.

The competition is divided into two divisions: LEGO Robotic Challenge and Senior Robotics Challenge. The LEGO Robotics Challenge test the teams skills in building a robot completely out of LEGO including a Lego Mindstorms NXT. The robot must autonomously (with hands off programmed instructions) manipulate LEGO models on a 4’ X 4’ playing field. The LEGO models represent real world tasks that complement the yearly theme. The theme for the past two years have been “Recycling” and “Local Food”. The LEGO robotics division has three age divisions according to the age of the oldest member on the team. Senior Robotics Challenge teams compete on a 12’ X 12’ playing field with two teams playing one on each side of the field. While the robots do not come in contact with each other, some game manipulatives are interactive. Senior RC teams can build their robot from any type of robotic platform that can meet the guidelines. Senior teams can be made up of intermediate (11 to 13) and senior (14-18) age 4-H members. This contemporary youth robotics event is a popular vehicle for 4-H staff and volunteers to move successfully into a new era of relevant and in-demand programming.
Since it existence, Cooperative Extension has transferred knowledge from the land-grant universities to the people it serves to tackle problems and emerging issues. Historically, this was done in face-to-face settings or using traditional media such as newspapers and radio. Members of the Penn State Extension Office in Clinton County adhered to this traditional format by offering beginner beekeeping classes over the years but have experimented with emerging technology to determine the feasibility and acceptance amongst clientele. For many years, beginner beekeeping in Clinton County was offered in a 'brick and mortar' setting with classes set up a variety of ways – from a weekly evening series to a one-day course. In 2010, a six part webinar series was offered that was free of charge to gauge interest. Because of that initial success the Beginner Beekeeping webinar series was conducted in 2011 and 2012 with expanded offerings and a fee. There were now 8 webinars in addition to a discussion forum and office hours. The forum and office hours were created to allow instructor/student interaction over the course of the webinar series. In addition, to create a setting similar to a field day, a virtual field day was held. The latest reiteration of the beginner beekeeping course is a collaborative effort between Penn State Extension and Penn State Public Broadcasting to create Beekeeping 101, an interactive 10 module course. This course is a totally asynchronous course that includes info-graphics, videos, animations, virtual field experience including video and audio, online office hours, discussion boards, self-assessments, and email communication. One of the main objectives of this course is to show other educators the feasibility to take existing content and present it into a format that meets a consumer’s busy schedule and differentiated learning styles with engaging and visual content anytime, anywhere. In addition to experimenting with a nontraditional delivery format, multiple methods of marketing extension programs were explored. Advertising for the beginner beekeeping class was changed from the standard press release and extension mailing to the utilization of social media through Google Ad words and Twitter feeds in Beekeeping 101. Currently, 172 people have enrolled in the online course as there is continual enrollment. The course was open for enrollment on July 1, 2012 with an evaluation November 2012. Evaluation responses indicate that time demand played a role in involvement with the course as 61% stated that the reason for the taking the online course was that it worked best for their schedule. Forty-six percent of participants stated that they chose to take Beekeeping 101 was continuous access to content it also matched their learning style. Seventy-seven percent stated that the self-assessments at the end of each module were very useful with the same percentage of respondents indicating that that they would recommend this course to others.
Meredith Berry, University of Missouri Extension

Social Media has made connecting with numerous people almost effortless. Cooperative Extension is more about building relationships and impacting the lives of the people we encounter, not just counting numbers on an analytics page. Using the professional development monies provided by National Epsilon Sigma Phi, the University of Missouri Extension secured Dr. Anne Mims Adrian of Auburn University as a speaker at their statewide conference in October 2012. Dr. Adrian is the Social Media Strategist for eXtension and considered one of the nation’s leading authorities on social media use in Cooperative Extension. This poster session reflects the information she presented at the conference as it relates to Cooperative Extension and the impacts on session attendees. In the two sessions presented by Dr. Adrian, she discussed the shifting paradigm we face in Cooperative Extension as we reach for the less traditional and younger audience using social media. According to Adrian, only 11% of the U.S. population has used Extension services. And while we are very good at what we do, we are very limited in our reach. Through the nodes of social media, Adrian suggests the number of people we reach (that is those who have been touched by or noticed Extension) and those we are able to influence (that is those whose lives, businesses or communities we have impacted) can grow exponentially as our services become part of the conversation. Using social media, we can increase the number of social ties Extension professionals have and more importantly, capitalize on social ties and connections to discuss and develop our education efforts. Social media platforms provide Cooperative Extension Service with a new way to teach, a new way to learn, and a new way to share information. According to Adrian, “Extension becomes defined by how we contribute to ecosystems — platforms—assuring optimal levels of sharing, serendipitous insights and innovative thinking”. The goal of utilizing social media goes beyond reaching new audiences. Social media allows us to reach existing audiences in new, engaging ways; stay connected with communities between program meetings; build relationships with new and existing clientele; build personal learning networks; and respond effectively to emerging situations. Through Twitter, blogs, Facebook, ScoopIt and other social media platforms, we become part of the sharing community where information is fluid, creative, and connected. Social media is an avenue to build the credibility that keeps Cooperative Extension Service relevant. In addition to the content shared, results from a survey taken by participants who attended the conference sessions will be displayed showing the increase in the number of people using social media, the increase in the number of different social media platforms being utilized and programming impacts credited to social media.
R-52- UTILIZING PELLETED BIOSOLIDS TO REPEL DEER FROM SOYBEANS

James Lewis, University of Maryland Extension

Pelleted biosolids were applied to different areas of 3 different farms with significant deer damage. The hypothesis was the pellets still had a human odor and would repel deer for long enough to allow the soybeans to be able to outgrow feeding. A broadcast spreader pulled with an ATV was used to simulate farm scale application. Large plot size on opposite side of fields were used in the study to eliminate any edge affect or contamination affect. Treatments were made at different growth stages to determine proper timing and effectiveness. Feeding damage and yields were recorded to compare treated areas to non treated areas. In the 1st year there seemed to be a response and reduced damage on a farm that is hunted, but not on a farm with no hunting pressure. So, it seemed that deer associated the odor with danger and avoided the treated area. However, in the 2nd year, the pellets didn’t reduce deer damage in any areas.

R-53- THE TRI-STATE CLIMATE WORKING GROUP: ENGAGING FARMERS, RESEARCHERS AND EXTENSION TO INTEGRATE CLIMATE RELATED INFORMATION TO AGRICULTURAL PRODUCTION SYSTEMS

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Wendy Lin Bartels, University of Florida/IFAS Extension
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Within the context of a changing climate and its effects on row crop agriculture values, beliefs and goals shape stakeholder perceptions and actions about climate change. Simply translating climate based scientific information and presenting it to farmers to use in their decision making process has proven ineffective in the past. Objectives: To build a shared understanding of the impacts climate has on row crops and potential adaptive responses. Methods: The tri-state climate working group gathered information from innovative farmers, Extension agents and specialists from Florida, Georgia and Alabama. The group has met six times in the last four years to discuss climate related information and its effects on production systems. Survey Questions discussed during the workshops included: How might a La Niña or an El Niño affect row crop yields? How have growers adapted to seasonal variations and extreme climate events in the past? How might future changes in climate affect agricultural production in the southeast? Results: The core group (25 -30 participants) have increased knowledge of climate related effects and how they affect agricultural production; seven technologies to reduce climate-related risks have been identified. Extension gained a better understanding of perceived changes in climate and the informational needs of farmers to manage associated risks. Conclusions: Results of the working group will be shared during future events with other Extension agents, growers, local government decision makers,
water management district personnel, insurance agents, and crop consultants. This effort was led by the Southeast Climate Consortium and the Florida Climate Institute.

R-54- ALTERNATIVE FORAGE CROPS FOR LIVESTOCK PRODUCTION

Chris Benedict, Washington State University Extension
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Driven by consumer demand for inexpensive meat and dairy products, livestock production over the past century has become centralized such that farmers today rely on imported grains (e.g. corn, soy beans) to satisfy livestock nutritional needs as opposed to historical foraging activities. Socio-economic and agronomic factors contributed to the evolution of today's farming systems, including: inexpensive land in the mid-west that is well suited to extensive feed grain production; the development of improved varieties that are well suited to the mid-west production environment; inexpensive marginal land in the west that is well suited to concentrated animal feeding operations (CAFOs); the development of improved livestock breeds that are productive with grain feeds; and the development of a national transportation infrastructure in combination with inexpensive transport costs. However, reliance on imported grain for livestock feed has increased exposure to volatility in market grain prices. Much of the grain today flows into new markets such as energy production and export markets, thereby decreasing available supply and increasing costs for animal feed (Trostle, 2008). Nationally, feed costs increased 55% between 2002 and 2007 (USDA NASS, 2008). In Western Washington, feed costs represent between 30-70% of overall production costs (unpublished data, producer interviews). Historical importance of vegetable crops as livestock feed is well documented (Wrightson, 1889). Root crops including fodder beets, rutabagas, and turnips were harvested and stored for consumption during winter and fed in a specific pattern (Wrightson, 1889). Shown to produce equal quantity and quality of milk when compared to silage corn in modern production systems (Ferris et al., 2003), these crops have the potential to flourish in soils and environments not suited to corn or hay (Herbert and Hashemi, 2002). Seed companies have developed new types and varieties for use as fodder and forage crops, but these have not been rigorously tested. This project was initiated to evaluate forage and fodder vegetable varieties that can be utilized for livestock production. Many producers are looking for market diversification alternatives. Coupled with better access to USDA livestock slaughtering facilities and increased demand for local livestock products, many producers are offering meat and dairy products as part of a diversified portfolio. These crops offer a low-cost way to produce viable feed products to sustain livestock towards market preparation. Field testing of these crops began in 2010 at a diversified vegetable/beef operation and an organic dairy operation. Similar trials occurred again at a diversified vegetable/beef operation and at the Northwestern Research and Extension Center in 2011 and 2012. Across all years crops were grown for less than 100 days. Yield in western Washington was found to be considerably higher than reported from field trials from other portions of the country. Laboratory analysis of nutritional quality found that many of these crops offer high protein levels which commonly represent a substantial production cost for livestock producers. Results from these trials underscore the important role that these crops can play in livestock production.
Beef feeder-calf production is a major economic enterprise in West Virginia with over 200,000 cows in the state. In 2012, the annual value of feeder calves produced in West Virginia approached 100 million dollars, with economic impact approaching 500 million dollars per year. The primary cost in producing feeder-calves is feed cost, with the major feed cost being hay or hay crop silage needed for winter feeding. The usually wet springs that occur in WV make it difficult for farmers to produce high quality, early cut, dry hay. Therefore, many farmers have adopted the practice of making hay-crop silage using hay balers. The hay is baled with a higher than normal level of moisture and the bale is then wrapped with stretch-wrap plastic to exclude air. An anaerobic environment is formed within the plastic wrapped bale (baleage) that allows beneficial bacteria to ferment soluble carbohydrates in the forage, producing by-product volatile fatty acids that “pickle” the hay and preventing it from spoiling. However, if the proper procedures for making baleage are not followed, the hay may not ferment properly to produce enough acid to preserve the silage. When this happens, toxic bacteria present in the environment may reproduce in sufficient numbers to cause a buildup of toxins that result in livestock death. Almost every year one or more farms in the state will have cattle death losses due to round bale silage that did not ferment properly. This often results in the death of five to ten, or more, cows per farm. With the cost of the replacing a beef cow being $1500 or more, this results in $7,500 to over $15,000 lost per incident. Based on forage analysis of baleage WVU-ES faculty have often found that baleage has not fermented adequately to protect the forage from bacterial or fungal contamination. This can result in livestock death due to botulism, listeria, or mycotoxin poisoning. When the best management practices (BMPs) needed to make high quality baleage are followed, the risk of these toxins is greatly reduced. Extension faculty became aware of the need for this project, through regular interactions with WV beef producers and their increasing adoption of baleage as a winter feeding option. Year one of this on-farm, three year research project, was completed in 2012. This included a survey to determine how well producers know of, understand, and implement these BMPs; and moisture and forage testing to quantify how BMP implementation affects the fermentation quality of baleage. The survey results showed farmers followed some BMP’s closely, the highest being followed by 76%, but the BMP followed the least was only 21%. The first year of moisture and forage testing revealed that when moisture levels fall below 45%, the probability of the baleage forming the critical level of volatile fatty acids is very low. An understanding of the BMPs required to make well fermented, safe baleage will be extended to neighboring farms through evening farm walks, field days and web based fact sheets.
R-56- A NEW LOOK AT AN OLD FORAGE: TEACHING COWS TO EAT BIG SAGEBRUSH TO REDUCE WINTER FEED COSTS AND IMPROVE BIODIVERSITY

Beth Burritt, Utah State University Cooperative Extension

Livestock can eat more of a food that is high in toxins if they receive appropriate supplemental nutrients. This study examined how supplementation and experience affected intake of sagebrush by cattle. The study was conducted at the Cottonwood Ranch in NE Nevada. Trials began in late October and ended in early November from 2007 to 2009. Each year cattle spent 11 to 14 days in an adaptation paddock followed by five to seven days in a half-acre trial pasture. During the study, cattle were supplemented with grass hay and protein-energy pellets to lessen the effects of terpenes in big sagebrush. Cattle behavior was monitored using scan samples. Experienced animals consistently ate more sagebrush and were more productive than inexperienced animals. Cow/calf pairs, bred yearling heifers, and first-calf heifer/calf pairs were used in the study. Most ate sagebrush as a significant portion of their diet. Fall grazing also reduced abundance of big sagebrush and promoted production of grasses and forbs in the understory. Over the three-year study, 98 head were trained to eat sagebrush. During the winters of 2010 and 2011 to encourage intake of sagebrush, a portion of the cattle on Cottonwood Ranch were fed half their normal hay ration on sagebrush-dominated rangeland. Cattle were fed for two to three months from January to March during their second trimester of pregnancy. They ate sagebrush through winter and maintained adequate body condition. In 2012 cattle were fed mature crested wheatgrass and sagebrush. Cattle ate mature crested wheat grass but ate very little of the sagebrush and cattle body condition suffered. Reduction in sagebrush consumption in 2012 by livestock was likely due insufficient nutrients to detoxify sagebrush. Cottonwood Ranch will continue to use sagebrush during winter to reduce feed costs, but will provide adequate nutrients to enable cattle to consume the sagebrush.

R-57- UTILIZING WEBINAR TECHNOLOGY TO EDUCATE BEEF PRODUCERS

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The MSU Extension Beef Team conducted four-part webinar series in 2011 and 2012 designed to assist beef producers with marketing and production. Webinar technology was not previously used to educate beef producers. In 2011, participants were offered the option to attend the webinars at host locations across Michigan or participate via their own connection. Thirty-nine percent of participants (n=13) attended a physical location while remaining participants (n=20) participated via their own internet connection. In 2012, all of the participants (n=35) participated via their own internet connection. Specialists and educators conducted the webinars. The host educator worked
with presenters prior to the webinars to make sure they were familiar with the technology, materials were uploaded, and that the audio connection was working. A site was utilized to allow participants to test their computer and internet compatibility with the Adobe Connect technology used. Participants were given an introduction to webinar technology at the beginning of each webinar including checking audio, identifying how to ask questions by typing into a chat pod, and interacting through options like raising their hand to agree or answering poll questions. Pre-registration was required to obtain access to the webinar. The cost of the webinars was $15 each or four for $50. Post-webinar and nine-month follow-up surveys were conducted using Survey Monkey to capture intended and resulting behavior changes from participation in the webinar series. Evaluation data demonstrated that the webinar format was a viable tool in educating producers. Follow-up surveys documented significant changes on the operations of the webinar participants. In 2011, 73% reported they had never participated in a webinar series. The series was reported as a very good value by 37% of respondents for the price, 40% rated it as a good value and 23% rated it as a fair value for the cost. Follow-up survey results of behavior changes mirrored the planned changes reported in the initial evaluation quite closely showing some significant changes in the operations of the participants as reported: 12% not previously raising beef started raising beef, 25% expanded their beef herd, 12% began direct marketing of beef, 50% expanded direct marketing of beef, and 25% began marketing a differentiated beef product. In 2012, there was a 32% response rate for the nine-month follow-up survey. Respondents reported that 60% expanded their existing beef herd, 10% reported changed production method used for producing beef, and 20% reported changed type of genetics used to produce beef. The behavior change most often reported was expanded direct marketing with 70% indicating implementing direct marketing. Furthermore, 20% reported starting to market a differentiated beef product such as grass fed, organic, no added hormones, 10% reported expanded existing marketing of a differentiated beef product, and 10% reported developing a processed meat product. A business plan was written by 20% of respondents and 40% updated an existing business plan. Overall, the webinar series provided producers with education and skills to market beef locally. The follow-up evaluation demonstrates that producers utilized this information and made changes in their operations.
America in Bloom is a program that promotes nationwide beautification through education and community involvement by encouraging the use of flowers, plants, trees, and other environmental and lifestyle enhancements. Communities compete against other communities of like-size for a national award. Through this process, participants experience better cooperation among municipal, commercial and residential sectors while working towards a common goal. Communities are evaluated by two national judges on floral displays, landscaped areas, urban forestry, environmental efforts, heritage preservation and overall impression. Our local effort was called Springfield in Full Bloom (SIFB) and the OSU Extension Master Gardener Volunteers (MGVs) of Clark County were an integral component. MGVs provided leadership to the overall SIFB effort for two years and served as a participant in the 3rd year. The first two years, the Extension Educator served on the steering committee and was responsible, along with the MGVs, for the judge's tour. The MGVs showcased several of their projects on the tour for the judges and community members participating on the steering committee. This opened stakeholder's eyes to the breadth and depth of our program. The tour included a community garden site, the hanging baskets grown for downtown, several display gardens, our tree inventory efforts with the city, as well as our five acre display garden, the Gateway Learning Gardens. The 3rd year, we stepped back from the leadership role for the tour but participated with our projects on the tour and hosted the judges reception in the garden. This opened our garden up to an entirely different audience. As a result of our ability to showcase our talents and skill-sets to various community members and organizations, local recognition for our MGV program has increased ten-fold. There is a greater awareness of OSUE as a go-to resource for horticulture information for homeowners, green industry companies, as well as municipal stakeholders. This program has increased our ability to partner with other organizations on various community projects. Stakeholders now come to us for assistance in community-wide initiatives that have a horticulture component. In the past we were challenged to make these connections. For instance, we had difficulty connecting with the city staff that made urban forestry decisions. The City Service Superintendent served on the steering committee and learned of our services and talents and has reached out to us for assistance in updating the street tree planting list. We now have a strong relationship with him as well as staff in the department; we are planning training programs for 2013. Participation in SIFB has helped extend our outreach in the community. We now have people come to us requesting programs and information as opposed to us going to them. With that said, however, we are cautious not to rest on our laurels and continue to market as necessary. The community now recognizes the MGV name and our reputation and frequently requests our services. It is common to hear the MGV name in the community when it comes to horticulture education leadership.
Community groups and individuals in Maine are developing produce donation gardens to provide free produce to food pantries and people in need. These volunteer-driven projects often involve traditional Extension program participants, such as Master Gardener Volunteers, 4-H clubs, and school gardens. Success can be difficult due to high volunteer requirements, specific and frequent crop requirements, and unpredictable schedules due to weather. “Problem solving, it's just never ending,” in the words of one volunteer. This qualitative research study identified lessons learned by four existing produce donation gardens of varying size, structure, and age. The observations and stories will appeal to volunteers in a way that the available literature--project reports and organizational recommendations--do not. They also will be useful to other volunteer-driven garden projects, such as school gardens.

Following an on-line background survey, volunteers from each of four gardens were interviewed between 2011 and 2012. A standard set of 36 questions about the following topics was used: their own interest and involvement in the project; organization of the physical garden; the group’s organization, funding, and communication; relationship with the receiving organizations (typically food pantries); task identification and prioritization; work sessions and events; and overall successes and roadblocks. The interviews were transcribed and coded for common themes. The research protocol was approved by the University of Maine Human Subjects Review Board.

Many volunteers reported a strong desire to use their gardening skills and interest to help others. They reported positive, though often infrequent, feedback from the receiving pantries: “We took them [the soup kitchen] in 30 pounds of green beans one day, on a Saturday. They cooked them up Sunday. . . People came back for seconds, said how wonderful they were. . . And by the end of the day they had one little bowl left. . . That was a good feeling.” Email was a primary mode of communication for the groups. Different methods were used to coach and train volunteers, schedule work sessions, and deliver produce. In addition to required gardening skills, there was a need for “[e]nergy, including energy in bad weather. Like just because it's hot doesn't mean you don't have to go [to the garden].” Volunteers reported stress when leadership roles fell to them by default. (“It's been a good focus for me. However, too much a focus at times, I think.”). To keep the projects manageable, volunteers advised keeping the garden small and choosing crops that are less maintenance, have a flexible harvest schedule, and are less perishable.
Amish and Mennonite farmers are shifting into horticulture due to its high value and lower land needs. In Missouri the majority of producers market through wholesale distribution facilities such as produce auctions; Missouri had nine in 2012, more than any surrounding states. The religious beliefs of Amish and most Mennonites dictate separation from modern society which prevents using various modern technologies in communication and transportation. This limits participation in many current extension programming methods (internet, regional conferences). Outreach efforts need to be taken ‘into their communities’ reminiscent of extension in the earlier part of the previous century (farm visits and tours, small group gatherings). Fortunately each facility can serve as a hub to organize activities for its grower network. This programming is more costly and time-consuming, during a time of tightening resources. The additional resources for specialized programming were filled using a 21st century approach, competitive grants. From 2008 through 2012 more than $125,000 was received from the EPA by MU Extension to deliver educational programming into the Amish and Mennonite communities emphasizing integrated pest management (IPM). Over four years more than 14 regional and state agricultural specialists were involved with programming targeting 10 different communities spread across five of Missouri’s eight regions. Outreach included farm tours, ‘off-season’ workshops, ‘in-season’ pest review sessions, grower visits, plant diagnoses, and quarterly IPM newsletters. This programming was evaluated in early 2012 by a 23 question survey mailed to the 313 growers receiving the quarterly newsletter. Response rate was 37%. A critical component was crafting a 20 point IPM scoring system, matching that to self-assessment and creating an association variable based on exposure to extension outreach efforts. The IPM score range was 0 – 14; higher indicating greater IPM usage. The mean was 10.0. A significant positive correlation was found between the IPM scores and the respondents’ self-reporting of their use of IPM techniques and practices, which indicated both measures were valid (r= .44, p < .01). A variable was created to evaluate the relationship between exposure to extension IPM resources and their IPM score (respondents selected from 1 to 11 IPM information sources, of which 3 were Extension). The IPM scores increased relative to the number of Extension resources used to learn about IPM, including face-to-face conversations with agents, MU Extension publication, and MU Extension presentations (r=.38, p <.01). The positive correlation between exposure to Extension resources and use of IPM practices suggests that the objective of promoting IPM practices through Extension has been successful. Growers were asked to rate 7 extension resources for their usefulness, and the newsletter developed as part of the programming received the highest mean score, followed by the Midwest Vegetable Production Guide for Commercial Growers. The funding afforded educating and engaging with these producers beyond IPM, to broadly address vegetable, fruit and ornamental crop production. This programming effort received the 2012 MU Extension ‘Teamwork Award’. Recognition was partly because an important producer niche was reached using extension tactics of the past century while obtaining resources required of our new era.
R-61 - PLASTICULTURE STRAWBERRY PRODUCTION FOR SEASON EXTENSION IN THE MIDWEST

Brad Bergefurd, Ohio State University Extension
Thom Harker, Ohio State University Extension
Shawn Wright, Kentucky Cooperative Extension Service

There is a growing consumer demand for a year-round supply of fresh high-quality small fruits in North America (Vanden Heuvel, 2006). Until recent years, there have been few attempts in the midwest United States to evaluate alternative types of strawberry production systems including western varieties, alternative cultural systems or specific products such as row covers that could be used for either season extension and/or off-season production. In the early 2000s, research was undertaken by OSU Extension South Centers to evaluate plasticulture strawberry production in Ohio to extend the harvest and marketing season for this popular direct marketed specialty crop. The effect of cultivar, planting dates, row cover management, plant spacing and plant cultivar types was studied at the OSU South Centers/Piketon Research & Extension Center, Piketon, Ohio (lat. 39.07° N, long. 83.01° W, elevation 578 m) over several seasons. Since 2000, plasticulture strawberry growers in the Midwest have achieved success by adopting the plasticulture strawberry production technique and advancing the strawberry harvest by 2 to 4 weeks in the early spring with the use of floating row covers applied in midwinter and left on the crop until the early blossom period. This session will provide results of this replicated field research performed in Ohio.

R-62 - USING ELECTRONIC STUDENT RESPONSE SYSTEMS AT THE GREAT PLAINS GROWERS CONFERENCE

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Patrick Byers, University of Missouri Extension
Tom Fowler, University of Missouri Extension
Sanjun Gu, North Carolina A&T Cooperative Extension Program
Karma Metzgar, University of Missouri Extension
James Quinn, University of Missouri Extension

Interest in fruit and vegetable production continues at a high level among Extension agricultural clients. Extension offers a variety of opportunities to teach these new growers how to grow and market produce, including traditional meetings, guide sheets, tours, and working one-on-one. Many of these are time-honored methods, honed from programming delivered in the past century. In 1996, horticulturists in Iowa, Kansas, Missouri, and Nebraska decided a regionally focused approach could bring several benefits, including being more comprehensive and diverse. They started a conference, called the Great Plains Vegetable Conference, held in St. Joseph, Missouri. This two-day meeting featured multiple tracks, covering all aspects of vegetable growing. The format offered producers an opportunity to network with the presenters, which included growers, industry representatives, researchers, and Extension personnel. This highly successful conference has grown through the years. A major change was the addition of the High Tunnel Workshop in 2003, on the Thursday preceding the original Friday/Saturday conference. The Thursday sessions have now increased to six workshops offered in 2013. Likewise, topics have expanded from the original vegetable emphasis. Crops now include tree fruits, small fruits, cut flowers, and honeybees.
Topics around these crops include growing, marketing, urban horticulture, and tracks with an organic emphasis. To reflect the expanded nature of crops being featured at this conference, the name was changed to Great Plains Growers Conference. With the success of the Great Plains Growers Conference, which now draws up to 700 participants, South Dakota has joined in the planning and implementation of this meeting. To aid in planning the conference, organizers have used traditional paper evaluations handed out in registration packets. While there is good information obtained using this method, compliance is far from total. The survey also did not provide much information about the nature of conference participants and their farming operations. To get that kind of data would require a much longer survey, which would probably result in less compliance. In 2009 an interactive and instantaneous '21st century' evaluation was implemented: the electronic student response system that employs handheld 'clickers'. The survey was conducted right before the keynote address, when the most participants could be reached. Information gathered included the participant’s state, level of production, demographic data, income from the farm, organic vs. conventional, and more. The information gathered from the clicker survey has been invaluable in making programming decisions for future conferences. Conference organizers have, for example, learned that a great majority of attendees consider themselves organic, and farm relatively small acreages. This survey has been used for four years. Compliance is 100% of those who are present and receive clickers. Audience reactions to the results are also interesting, since the numbers voting for each selection are displayed immediately. These results and more, including trends through the years, will be explored in depth in this presentation. Complete information about the conference can be found at: http://www.greatplainsgrowers.org/

R-63 - INVEST - A COLLABORATIVE TEAM FOCUSING ON INVASIVE SPECIES EDUCATION

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Five new invasive species have been introduced in Ohio in the past century. As a result of these introductions and in response to the need of bridging the educational outreach for these species a triad was formed representing academia (OSU), industry (Davey Tree Expert Company), and a national non-profit (The American Public Gardens Association). This triad is the INVasive Educational Strategies Team (INVest) which focuses on raising awareness and supporting research through educational outreach on invasive species through partnerships with diverse communities of interest. This partnership begins a new era for invasive species education and encompasses all aspects of the issues at hand and results in easier replication of educational outreach methods. INVest's key audiences include extension volunteers (i.e. Master Gardener Volunteers), industry professionals, local legislators, key players, and youth (i.e. 4-H). In this session participants will learn about INVest's educational initiatives and current outreach goals. Participants will walk away with ideas, educational outreach methods, and materials that can be replicated in their programming.
Despite West Virginia’s mostly rural environment, opportunities for agriculture in urban areas abound. More and more individuals are interested in self-sufficiency, especially in urban areas, and they see small-scale agriculture as a way to meet that interest. Opportunities for agri-business also abound, as many individuals are interested in supporting the local food economy by purchasing locally produced goods. Collaborations within the state’s capital, Charleston, have led to a boom of urban agriculture opportunities and Extension fills the role of ensuring its sustainable and directed development using best-practices and leadership development. These opportunities include community gardens, urban agriculture entrepreneurial training, and an urban agriculture hub with a community orchard and leasable urban farm plots. Community gardens provide space for urban dwellers to have small garden plots. In addition, these gardens serve as community and leadership development opportunities for Extension professionals. In order to ensure the sustainability of community gardens in the Charleston metropolitan area, a county-wide association of community gardens was developed with Extension serving an advisory role. The association, working together with Extension, assists in the proper development of new community gardens, seeks resources and supplies, and provides leadership development to garden volunteers. A large demand for locally grown produce has developed in West Virginia and many other areas. Many of the small producers in West Virginia are small cow/calf operations that produce exclusively for wholesale shipping to markets in the Midwest. In order to meet the demand for local produce with the interest in local sustainable production, a partnership with a local community development organization led to the development of the Sustainable Agriculture Entrepreneurs program (SAGE). This program leads applicants through a year-long production workshop cycle, entrepreneurship training and hands-on assistance in production and business planning. At the end of the program, applicants will have created a viable sustainable production plan and a workable business plan tailored to their situation. In addition, Extension is working to develop a city-owned lot into a working urban farmstead with leasable production plots for graduates of the SAGE program and others interested in farming within the city. The 1.25 acre plot will include leasable farm plots, a community garden, a children’s garden and a community orchard. This project is located in a socio-economically depressed area of the city and will provide not only fresh food to the neighborhood, but self-employment opportunities to its residents.
R-65- A PROACTIVE APPROACH TO STRATEGIC PLANNING: PREPARING A COMMUNITY FOR SHALE GAS DEVELOPMENT

David Civittolo, Ohio State University Extension

Strategic planning can be difficult. Often times, communities or organizations are not interested in participating because of timing issues or they don't see the value of planning. In eastern and central Ohio communities, a new economic topic: shale gas is causing communities to review their current strategic plan or to develop a plan. Ohio State University Extension Community Development has worked with communities to develop a strategic plan that is focused only a shale gas and its impact on the local economy. Participants attending the session will be introduced to: developing a community enhanced strategic plan for a new industry, shale gas, and its potential economic impact on the community and discuss specific economies that could be enhanced as a result of the industry. Folks will also learn about potential negative impacts the shale gas economy has on a community. Lastly, as a new economy unfolds, not everyone is in favor developing shale gas. Participants to the session will learn techniques to deal with potential unruly and unwelcome guests to the strategic planning sessions. Participants will be provided a copy of a strategic planning document that they can use as a reference tool.

R-73-UTILITY SCALE RENEWABLE ENERGY DEVELOPMENT – PROJECT SITING & CONFLICT RESOLUTION

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Large scale wind farm development requires non-bias, factual based information on both the positive and negative community impacts to guide conflict resolution and the evolution of community perceptions. Local elected officials and decision makers need access to research-based information that will help them better understand the potential for their local community and how to reach it. Extension is uniquely positioned to help given its connection to university resources, its objective and unbiased research, and its commitment to transformational education. A team of Extension professionals recently received funding through the North Central Regional Center for Rural Development (NCRCRD) at Michigan State University to develop curriculum which address this critical need for outreach and education on renewable energy development. Ultimately, the project aims to distinguish the public attitudes and opinions toward wind energy in Ohio and Michigan by conducting focus group research, case study review, and public comments review from the permitting process. Results from this field research will enforce the development of a non-bias research based curriculum (3 modules) including topics on project development, utility siting issues and concerns, and methods for resolving conflict involving renewable energy projects. Key components of the curriculum will include developing web and classroom based presentation material that could be used by Extension Educators in the great lakes region (and beyond) to address opportunities and concerns associated with renewable energy projects at the community or utility scale. The ultimate objective of the curriculum is to support sustainable community
development and promote informed decision-making, local elected officials, community planners, and community residents require more than a basic understanding of renewable energy projects. This session provides a summary of our teams research findings to date and a preview of the curriculum modules to be released later in 2013. To support sustainable community development and promote informed decision-making, local elected officials, community planners, and community residents require more than a basic understanding of renewable energy projects. Wind energy development in particular requires non-bias factual based information on both the positive and negative community impacts to guide conflict resolution and the evolution of community perceptions. Local elected officials and decision makers need access to research-based information that will help them better understand the potential for their local community and how to reach it. The results from this study identify how Extension is uniquely positioned to help with its connection to university resources, its objective and unbiased research, and it commitment to transformational education.
In 2010, the USDA-US Forest Service organized a collaborative group, facilitated by USU Extension, to help address decreasing regeneration and recruitment of aspen (Populus tremuloides) on Monroe Mountain in the Fishlake National Forest in Central Utah. Decreased populations of aspen cause decrease ecosystem biodiversity, health, water quality, and water yield, important to agriculture and other societal values. The primary cause is the long-term lack of disturbance of aspen clones from natural or manmade events including fire, disease, harvest, etc. Chronic herbivory by wildlife and livestock is considered by some scientists and interest groups to be a significant factor decreasing aspen regeneration and recruitment. There is conflict between user groups about how to protect values important to their interests including livestock grazing, development of trophy elk and ecosystem conservation. The USFS seeks compromise between these groups to support needed aspen management activities, as they attempt to provide multiple-land-use management of publicly administered lands. Livestock were implicated as the major contributor to aspen herbivory, but there was no evidence or research based information. In 2011, members of the collaborative established 4, 6’x100’ belt transects to measure herbivory of aspen shoots, pre and post livestock grazing. Extension conducted a study to document which large herbivores were active in the transects by using digital trail cameras, equipped with motion and infrared sensors, installed at both ends of each transect with cameras facing each other. Thousands of photographs and video clips were taken in 2011 and 2012 documenting herbivory by domestic beef (Bos primigenius), elk (Cervus canadensis), deer (Odocoileus hemionus), and other environmental, wildlife and human activity. In 2011 the highest percentage of sensor triggers at Burnt Flat-South 71% and Squaw Springs-North 73% was by beef. The highest percentage of triggers at Tibador-North 94%, Tibador-South 57%, White Ledges-North 73% and Burnt Flat-North 100.0% was by elk. At White Ledges-South 59% and Squaw Springs-South 52% was by deer. In 2012 the highest percentage of sensor triggers at Tibador-North, 50% and Tibador-South, 46% was by beef. The highest percentage of triggers at Burnt Flat-North 41%, and Burnt-Flat South, 38%, was by elk. At Squaw Springs-South, 65%, White Ledges-South, 63%, White Ledges-North, 55%, Squaw Springs-North, 50%, was by deer. Results of the study persuaded members of the collaborative and USFS personnel that wildlife, in addition to livestock, are herbivores of aspen. Aspen management recommendations are being formulated by the collaborative equitably reflect wildlife and livestock herbivory of aspen. Additional research is being conducted with the 2012 construction of 2, 4 part exclosures to further document, which large animal species are browsing aspen. An additional study is being planned to establish 60 smaller belt transects to determine the browsing patterns and intensity.
With the anticipated rise of energy costs and the aging of built infrastructure, an action plan to encourage energy conservation and move towards a sustainable energy future is vital to conserve natural resources and protect the environment. PEEP is Pinellas Energy Efficiency Project, a cooperative education outreach project focusing on energy conservation and greenhouse gas reduction across Pinellas County. PEEP delivers training and product to target audiences through a variety of educational methods (radio, TV/video, website, social media) that motivate and engage participants to change behaviors. PEEP also leverages partnerships with community and civic organizations to reach underserved audiences. PEEP provides participants with energy saving devices and collects data to identify kWh saved, dollars saved, and CO2 emissions prevented. Since 2010, PEEP has reached more than 18,000 residents and surveys indicate that 74% of participants turned off lights in unoccupied spaces, 57% unplugged “energy vampires”, and 17% performed home efficiency improvements including insulation and duct checks. Participants continue to change energy consumption behaviors and make modifications to home energy use to achieve energy efficiency beyond the classroom training.

Radon gas is odorless, colorless, tasteless, and is considered a Class A carcinogen by the Environmental Protection Agency (EPA). It is a leading cause of lung cancer in the United States; estimated to cause 21,000 deaths annually. The EPA has classified Chaffee and Park Counties (Colorado) as a Zone 1 geographic area; the highest probability of having elevated levels of radon gas present in the homes. Colorado State University Extension conducted numerous outreach educational activities between 2007 and 2010. A follow-up evaluation was conducted in 2010 to determine whether one outreach activity was more effective at encouraging individuals to test their homes for radon or to mitigate their homes. The outreach activities included face-to-face classes, distance delivery classes, booths at local health fairs, and individual consultation. There was no statistical significance between the four outreach activities and short term testing behavior. Evaluation of short term testing data did show statistical significance for all communities within Chaffee and Park Counties, but was not significant for neighboring counties or for kits from throughout Colorado. Participants in the face-to-face class reported an increase in knowledge about the hazards of radon gas exposure (p<.05). Based on these data, continued outreach education is warranted, a variety of outreach activities is necessary, and individual testing of homes and businesses is needed.
Brief Description of the Project: The Traveling Tree Walk is an educational outreach project that focuses on urban forestry and building an understanding of ecosystem services in Pinellas County. The Traveling Tree Walk utilizes signs in an urban setting to incorporate tree identification and statistics on the monetary value of ecosystem services by various tree species. The goal is to improve knowledge gain and awareness of the importance of trees in relation to both the natural and anthropogenic world. The project will be open to all residents of the county as well as visitors and will be traveling to different locations throughout the county over a year’s time.

Methods Used: Common trees throughout the county were identified for the sign-making process. Signs were designed in the shape of a large price tag to emphasize the ecosystem services component of this project. Signs include specific tree statistics from the National Tree Benefits Calculator as well as tree pictures and a QR code that links to a factsheet of the particular tree species participants are viewing. Various sites will reserve the signs for a three month period through an EventBrite registration page. The Traveling Tree Walk will be accompanied by a brochure indicating the various tree species that can be found along the walk as well as explanations of identified ecosystem services. Participants will use these brochures to identify trees and the positive impacts they have on the environment. Knowledge gain and behavior change will be evaluated with an online survey accessed by a QR code supplied on the brochures. Supplies for this project include weather proof signs, Velcro straps, brochures, brochure holders, and promotional cards.

Results: This project will be begin in 2013 and thus results are not available at this time. The idea has been well received by the Director of the Parks and Conservation Resources Department and the Director of Pinellas County Watershed Management. Participants will be asked if their knowledge of ecosystem services has increased, if they value trees more, and if they are more likely to plant a tree in their yard as a result of their participation in the Traveling Tree Walk. The objectives of this project are based around these questions.

Theme Application: The Traveling Tree Walk is a great example of “A New Era for Extension” project and directly ties into the theme of “Bridging the Centuries”. As the world population continues to grow, so too does urban development. Hundreds of year ago it was inherent that folks understood the value of trees as many made their livelihood off the land. As time has passed, this connection to the land has been lost and one of the objectives of the Traveling Tree Walk is to re-establish that connection, help people to understand the value and importance of the trees that surround them. Utilization by Other Extension Professionals: The Traveling Tree Walk is unique in that it is a project any extension agent can implement anywhere in the world.
R-71-WATERSHED EDUCATION FOR ELECTED OFFICIALS, RESOURCE MANAGERS, AND CONCERNED CITIZENS

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Purpose: Around the globe, water availability and quality are significant issues and will continue to play a large role in the political decisions made by elected officials, resource managers, and concerned citizens. Political boundaries are established around the nation, but watersheds extend beyond those boundaries, making collaboration amongst neighboring counties extremely important. Limited resources cause political, economic, and social conflict at every scale. In Florida, the University of Florida IFAS Extension Service hosts Water Schools in five southwestern counties to provide local elected officials, county and municipal employees, community leaders, and the voting public with the background information needed to make informed decisions about water resource issues and management.

Scope: The primary goal is to increase participants’ awareness and knowledge of the following: local and regional water issues; regulatory stakeholders (e.g. Water Management Districts, National Estuary Programs, etc.); the scientific information available from Extension and land grant universities; and the influence that water issues have on public policy. The objective for elected officials is for the knowledge gained from this program to be utilized as they make sound policy decisions regarding future planning and development.

Methods: Each Water School’s format is unique to a county and the target audience. All Schools bring in experts from partnering organizations and include field tours to illustrate real-life implications of the principles discussed in class. The evaluation process involves a self-assessment of knowledge gained and potential behavior change as well as informal feedback after each class. Results: Data collected from post-evaluations indicate participants gained knowledge and understanding of water systems and their interconnectedness to human activities within the watershed; learned of resources available to communities and governments to make better choices regarding water management; and acknowledged the need to consider potential impacts of future policy decisions on local and regional water supplies.

Theme Application: Water has served as a critical resource throughout history and will continue to be a major topic of discussion. From water wars to floods and droughts to saltwater intrusion, these events are real and affecting all life on earth.

Recommendation: Water Schools can be implemented in any political arena worldwide.
This project was a comprehensive approach to nutrient management in highly vulnerable soils using GPS technology with a set of proven conservation practices. Producers demonstrated a willingness to adopt these precision and adaptive management practices increasing the effectiveness of their nutrient management planning and implementation. Eleven producers participated in 9 practices on their farms with cost share being provided. The practices used were: Yield monitor, Manure hauling, Split Nitrogen Application, Nitrogen Evaluation, Late Season Corn Stalk Test, Cover Crop Planting, Precision Soil Sampling, Variable Rate Application of P & K and Variable Rate Application of Lime. The top practice was Yield Monitoring followed by Manure Hauling. A distant third was Split Nitrogen Application. When producers were asked to rank the same practices they tended to rank the practices they used. Dairy producers ranked Manure hauling first while other producers ranked Cover Crops first followed closely by Yield monitoring. Based on discussions with producers at the conclusion of the project, several producers said that they would like to continue with several of the Precision agriculture practices. Several would like more programs on the GPS component and how they might better use it in their farming practices. This desire to utilize these practices and have more technical support over the long term will only be accomplished if a sustainable cost share program is put in place to provide confidence to farmers and commercial enterprises that their investment in precision practices and technologies is not short lived. Based on these results several of these practices should be offered to farmers in West Virginia under the USDA NRCS EQIP program.