I. Plan Overview

1. Brief Summary about Plan Of Work

The 2014 Plan of Work
American Samoa Community College
Community & Natural Resources
American Samoa

Planned Programs for 2014 will be:

1. Families, Youth & Communities
2. Food Security
3. Human Health & Wellness
4. Ecosystem

Major Challenges in 2014 will be:

1. Funding decreases in formula funds
2. Other grant funds decreased

Participation
There was much more staff participation in writing the 2014 Plan of Work than for Plans in previous years.
This included the heads of Research and Extension.
Under Research those who helped write the report were the Principal Investigator the Children's Healthy Living project, the Entomologist, the Plant Pathologist, the Research Forester, the Research Horticulturalist and the Exercise Physiologist.
Under Extension those who helped write the 2014 Plan of Work were the Agriculture Extension Manager, the Forestry Manager, the 4H Manager, the Family & Consumer Sciences Manager, and the Sea Grant Manager.

Stakeholder Input & Documentation
As a result of the meeting with American Samoa's Annual Report evaluator at NIFA, much more is planned in 2014 for documenting stakeholder input, quantifiable data, and more up-to-date references.

Too Many Planned Programs
In 2012 and 2013 there were too many "Planned Programs." They have been reduced to four.

Outputs & Outcomes
There was much discussion among the staff about the difference between outputs and outcomes.
What was helpful to the staff, that is what helped to guide the staff's understanding of the difference, was that "outputs" measure the amount of work the staff will do in 2012. "Outcomes" measure the difference our work was making in the community - in what the community learn, what they are doing differently, and in what in their lives has changed or improved.

Relation to Internal Processes
Staff will be required to state the NIFA-approved "Plan of Work" output, outcome, activity, or goal to justify purchases, travel, check requests, vehicle-use, and other items that require Hatch or Smith Lever funds. They will use the POW for bi-weekly reports and quarterly reports which are required by the
American Samoa Government.

Conclusion
As stated in our 2012 Annual Report, our 2014 Plan of Work is an attempt to continue the work needed to strengthen priorities such as food security and wellness. Our staff will begin the 2013 Annual Report much sooner and try to finish by December 2013.

Estimated Number of Professional FTEs/SYs total in the State.

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II. Merit Review Process

1. The Merit Review Process that will be Employed during the 5-Year POW Cycle

   - Combined External and Internal University External Non-University Panel

2. Brief Explanation

   Research and Extension initiatives are client-driven, that is, based upon the latest stakeholder input survey. Owing to our limited number of staff, which serves a population of 65,000, each researcher and Extension agent tries to match his/her knowledge skills and expertise to a high priority client concern that also would meet federal grant requirements.

   The proposal is then given to the Research or the Extension Coordinator, who distributes it to knowledgeable professionals both within and outside of the institution. If an off-island expert can also be found who is willing to review the proposal, gratis, this source of review is also sought.

   The Director will be included in the final review of the proposals.

   An investigator proposing a new research project is required to submit a Project Outline detailing the justification, objectives, procedures and other pertinent information that would allow someone with research experience to adequately evaluate the proposal. The Research Coordinator then distributes this Project Outline in appropriate faculty and staff within the college and to professional researchers in other agencies. A cover letter explains the necessity for a merit review, lists three criteria by which to judge the proposal, and gives an assurance of anonymity. The three criteria are: 1. How important is the proposed activity to advancing
knowledge and understanding of agricultural or health-related issues in American Samoa and
other Pacific islands? 2. Is the project based on sound scientific principles? Are the proposal’s
arguments supported by verifiable facts? 3. Are sufficient resources available to bring the
project to a successful conclusion? How well qualified is the individual or team to conduct the
project? Are sufficient funds, facilities, equipment, and assistance available? The Research
Coordinator collects the reviews and returns them to the investigator. The investigator may then
choose to modify the proposal, based on the reviews, before resubmitting it to the Research
Coordinator. The Research Coordinator accepts or rejects the proposal. If the latter, the
investigator may appeal to the Director, who makes the ultimate decision.

III. Evaluation of Multis & Joint Activities

1. How will the planned programs address the critical issues of strategic importance,
including those identified by the stakeholders?

List of Partners & Responses to Evaluation of Multi & Joint Activities
June 22, 2013
Aufa'i R.A. Areta

1. Partners
   1. Government Agencies
      1. GO (American Samoa Governor’s Office)
      2. DOE (American Samoa Department of Education)
      3. DOH (American Samoa Department of Health)
      4. ASEPA (American Samoa Environmental Protection Agency)
      5. ASPA (American Samoa Power Authority)
      6. DMWR (American Samoa Department of Marine and Wildlife Resources)
      7. DOA (American Samoa Department of Agriculture)
      8. DOC (American Samoa Department of Commerce)
      9. DPS (American Samoa Department of Public Safety)
     10. OSA (American Samoa Office of Samoa Affairs)
     11. DHSS (American Samoa Department of Human and Social Services)
     12. OPADD (American Samoa Office of Protection and Advocacy for the Disabled)
     13. DYWA (American Samoa Department of Youth and Women’s Affairs)
     14. ASMCA (American Samoa Medical Center Authority)-LBJ Hospital
     15. TAOA (American Samoa Territorial Administration on Aging)
     16. DHLHS (American Samoa Department of Homeland Security)
     17. TEO (American Samoa Territorial Energy Office)
     18. DPR (American Samoa Department of Parks & Recreation)
     19. DPW (American Samoa Department of Public Works)
     20. DPA (American Samoa Department of Port Administration)
     21. American Samoa Legislature -Fono (Senate & House of Representatives)

1. Inter-government Organizations
   1. ASIST (American Samoa Invasive Species Team)
   2. RC&D (American Samoa Resource Conservation and Development Council)
   3. LeTausagi Environmental Group
   4. NCD (Non Communicable Diseases) Coalition
5. ASCCC (American Samoa Community Cancer Coalition)  
6. American Samoa Food Policy Council  
7. CRAG (American Samoa Coral Reef Advisory Group)  
8. ECE (Early Childhood Education) Policy Council  
9. ASSWCD (American Samoa Soil & Water Conservation District)  
10. Forestry Advisory Council

1. **NGOs/Businesses**  
   1. Church Denominations  
   2. Catholic Social Services  
   3. Village Councils  
   4. Women's Groups  
   5. Youth Groups  
   6. 4-H Village Clubs  
   7. TAMM (Toe Afua Mai Matua) -Senior Citizens' Group  
   8. First Lady Women's Network  
   9. Women's Group Against Domestic Violence  
   10. Star Kist Samoa

1. **Federal**  
   1. SWCD (Soil and Water Conservation District)  
   2. NOAA (National Oceanic Atmospheric Administration)  
   3. NPAS (National Park of American Samoa)  
   4. NRCS (Natural Resources Conservation Service)  
   5. Congressman Faleomavaega District Office

1. **Regional:**  
   1. CHL (Children Healthy Living Program) for Remote Underserved Minority Populations in the Pacific Region  
   2. UAF (University of Alaska, Fairbanks)  
   3. NMC (Northern Marianas College)  
   4. FAS (Freely Associated States of Micronesia)  
   5. UOG (University of Guam)  
   6. UH-Manoa (University of Hawaii at Manoa)  
   7. CARIPAC (Developing Resident Instruction in Food and Agricultural Related Sciences in the Pacific and Caribbean Islands)  
   8. PLGA (Pacific Land Grant Alliance)  
   9. IPIF (Institute of Pacific Islands Forestry)  
   10. PIC (Pacific Islands Forestry Council)  
   11. PIIF (Pacific Invasives Initiative)  
   12. SPC (Secretariat of the Pacific Community)  
   13. SPREP (South Pacific Regional Environmental Programme)  
   14. SMAF (Samoa Ministry of Agriculture and Fisheries)

1. **National:**  
   1. National 4-H Council  
   2. APLU (Association of Public and Land Grant Universities)  
   3. NASF (National Association of State Foresters)
4. WFLC (Western Forester Leadership Council)

1. **Federal:**
   1. NIFA (National Institute of Food and Agriculture)
   2. S&PF (U.S. Forest Service State and Private Forestry)
   3. USDA (United States Department of Agriculture)
   4. USFS (United States Forest Service)
   5. DOD (United States Department of Defense)
   6. USAR (United States Army Reserve)

   ASCC-CNR will continue with existing programs and implement appropriate and relevant new ones to address the critical issues identified by stakeholders. Moreover, existing and new collaborations and partnerships with local, regional, national, and federal partners will be sustained to ensure that the critical issues identified by stakeholders are addressed. Planned programs will be available to all residents and villages in Tutuila, Aunu'u, Swains, and the Manu'a islands. Appropriate formal and non-formal program delivery methods will be used. Program activities will be conducted in both English and Samoan languages. Moreover, program materials will be translated into Samoan and other languages as requested and needed. Program evaluation will be conducted to determine if issues are addressed and to improve program.

   Funding is needed to hire more qualified staff, provide staff development capacity building opportunities, build infrastructures, and purchase vehicles, equipments, materials, and supplies to effectively deliver programs to address issues identified by stakeholders and clients. Recruitment of Scientists, Specialists, and other professionals is a major challenge because of the salary gaps.

2. **How will the planned programs address the needs of under-served and under-represented populations of the State(s)?**

   The target audience for the planned programs is all residents of American Samoa from children to senior citizens. Therefore, under-served and under-represented populations in American Samoa are included. Moreover, other ethnic minority groups (Polynesians, Asians, Caucasians, others) beside Samoans (majority) will be served. Program activities will be conducted in both English and Samoan languages. Moreover, program materials will be translated into Samoan and other languages as requested and needed. Also, the abovementioned minority groups and other underserved and under-represented populations will be encouraged to participate in stakeholders' inputs sessions for future program planning, implementation, and evaluation.

   Planned programs will be extended to all villages in Tutuila, Aunu'u, and the Manu'a islands. ASCC-CNR will collaborate with the Governor's Office, Manu'a and Swains islands Representatives and Senators, Office of Samoan Affairs, ASPA, DOE, DMWR, DPW, DPA, and others to assist with the surface and air transportation challenges to Manu'a and Swains islands.

   ASCC-CNR will collaborate with DOE's Special Education Division and DHSS's Vocational Rehabilitation program to address program accessibility for the special needs population. Furthermore, ASCC-CNR will collaborate with TAOA to address the needs of Senior citizens, and DYWA and other agencies to address youth and women's needs. Funding is needed to hire more qualified staff, provide staff development capacity opportunities, and purchase vehicles, equipments, materials, and supplies to effectively deliver programs to clients.
3. How will the planned programs describe the expected outcomes and impacts?

Planned programs accomplishment reports will include not only outputs but also changes in knowledge, actions/behaviors, and conditions as a result of the planned programs. Success stories with quantitative measures and qualitative descriptions of results will be used to describe the outcomes and impacts.

4. How will the planned programs result in improved program effectiveness and/or

Sharing of the vision, mission, goals, values, and especially resources (human, financial, and physical) among the collaborative partners will reduce costs and avoid duplication of efforts, thus result in improved program effectiveness and efficiency. For example, ASCC-CNR’s Plant Pathologist, Entomologist, Horticulturalist, Soil Scientist, Tissue Culture Specialist, Extension Specialists, and other staff will collaborate with local partners (GO, OSA, DOA, DMWR, DOC, ASPA, ASEPA, DHL, NRCS, NPAS, NOAA, DOH, DHSS, others), regional partners (SPC, SPREP, SMAF, others), and federal partners (NIFA, USDA, USFS, others) to address Food Security, Ecosystem (Climate Change, Energy, Invasive Species), and Human Health and Well Being planned programs.

Additionally, ASCC-CNR will collaborate with local partners (DOE, DOH, OSA, GO, Church Denominations, Catholic Social Services, Village Councils, Women’s Groups, Youth Groups, 4-H Village Clubs, others), regional partners (UAF, NMC, FAS, UOG, UH-Manoa, others), and federal partners (NIFA, USDA, others) to address Childhood Obesity under the CHL (Children Healthy Living Program for Remote Underserved Minority Populations in the Pacific Region) project and Youth, Families, & Communities planned program.

IV. Stakeholder Input

1. Actions taken to seek stakeholder input that encourages their participation

- Use of media to announce public meetings and listening sessions
- Targeted invitation to traditional stakeholder groups
- Targeted invitation to non-traditional stakeholder groups
- Targeted invitation to traditional stakeholder individuals
- Targeted invitation to non-traditional stakeholder individuals
- Targeted invitation to selected individuals from general public
- Survey of traditional stakeholder groups
- Survey of traditional stakeholder individuals
- Survey of the general public
- Survey of selected individuals from the general public
- Other (Focus groups)

Brief explanation.

Where ever and when our stakeholders gather for programs, they will be asked to evaluate and give inputs regarding followup workshops and direction. Stakeholders’ participation will be encouraged through: media announcements (television stations, newspapers, radio stations); targeted invitations (letters, phone calls, personal visits) to traditional and nontraditional stakeholder groups and individuals; and surveys of the general public and selected groups and individuals.
2(A). A brief statement of the process that will be used by the recipient institution to identify individuals and groups stakeholders and to collect input from them

1. Method to identify individuals and groups
   
   ● Use Advisory Committees
   ● Use Internal Focus Groups
   ● Use External Focus Groups
   ● Needs Assessments
   ● Use Surveys
   ● Other (formative and summative evaluations of workshops)

   Brief explanation.

   CNR will continue to use inputs and recommendations from advisory committees, external and internal focus groups, surveys, workshops evaluations, and needs assessments to identify stakeholders' groups and individuals. Moreover, recommendations from programs' staff and administrators will also be utilized. All workshops conducted by CNR extension will be evaluated for information regarding What next? and Where do we go from here? Focus groups are being planned for our underserved clients in the Manu’a Islands. All farm visits conducted by CNR Agriculture Service will be documented and will contain sections where farmers will identify their problem areas. This information will be used to direct resources in research. The CNR advisory group's responsibility is to prioritize and bring focus to the stakeholder concerns.

2(B). A brief statement of the process that will be used by the recipient institution to identify individuals and groups who are stakeholders and to collect input from them

1. Methods for collecting Stakeholder Input
   
   ● Meeting with traditional Stakeholder groups
   ● Survey of traditional Stakeholder groups
   ● Meeting with traditional Stakeholder individuals
   ● Survey of traditional Stakeholder individuals
   ● Meeting with the general public (open meeting advertised to all)
   ● Survey of the general public
   ● Meeting specifically with non-traditional groups
   ● Survey specifically with non-traditional groups
   ● Meeting specifically with non-traditional individuals
   ● Survey specifically with non-traditional individuals
   ● Meeting with invited selected individuals from the general public
   ● Survey of selected individuals from the general public
   ● Other (Focus group sessions)

   Brief explanation.

   ASCC-CNR staff will continue to collect stakeholder inputs from clients through focus
group sessions and survey questionnaires during workshops (schools, villages, community
groups, government agencies, churches, CNR, other sites), demonstrations, presentations,
pesticides courses, public and council meetings, exercise and physical activity sessions, field
trips, summer camps and institutes, tours, school visits, science fairs, field days, career days,
farm and family visitations, clients’ visitations to the office, and individual consultations.

3. A statement of how the input will be considered

● In the Budget Process
● To Identify Emerging Issues
● Redirect Extension Programs
● Redirect Research Programs
● In the Staff Hiring Process
● In the Action Plans
● To Set Priorities

Brief explanation.

Inputs from stake holders will be used to direct and improve programs in both
extension and research, with the CNR advisory group being the means to prioritize
CNR resources. Once the priorities have been determined, the information will be
forwarded to CNR administration and program managers to make changes in the
budgets and programming. More specifically, inputs will be considered in recruiting and
hiring of new staff; acquisition of new equipments and materials and supplies;
 improvement of existing programs and facilities; development and implementation of
new programs; and construction of new facilities to address stakeholders inputs and
recommendations.
### V. Planned Program Table of Content

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<th>S. No.</th>
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<td>Ecosystem</td>
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V(A). Planned Program (Summary)

Program # 1

1. Name of the Planned Program
Families, Youth and Communities

2. Brief summary about Planned Program

The 4-H Youth Development and Family Consumer Science (FCS) Programs will continue to serve the American Samoa community by providing educational workshops, programs, and camp for the families and youth. The 4-H Workshops and Programs will assist the youth in developing skills for life, positive adult relationships, and leadership experiences. In addition, the programs will continue to address the youth-at-risk issues. In order to reach the youths in the community, the 4-H and FCS staff will travel to the villages to deliver the programs. Most parents do not have time or means of transportation to take their children to the programs. Therefore, 80% of the programs will be delivered at the 4-H village clubs, church youth groups, and clubs in the schools. About 20% of the programs will be at the college campus. The existing programs include entrepreneurship, sewing, arts and crafts, photography, vegetable gardening, Samoan culture, and language/reading projects. The long-term goal is for the youth to become self-reliant, productive and contributing members of society. 4-H is now a separate program from Families & Nutrition and has its own Program Manager.

3. Program existence : Mature (More then five years)

4. Program duration : Long-Term (More than five years)

5. Expending formula funds or state-matching funds : Yes

6. Expending other than formula funds or state-matching funds : No
V(B). Program Knowledge Area(s)

1. Program Knowledge Areas and Percentage

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<td>Sociological and Technological Change Affecting Individuals, Families, and Communities</td>
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V(C). Planned Program (Situation and Scope)

1. Situation and priorities

According to the 2010 Census, the population in American Samoa is 55,519. About 34.4% of the people are between the ages of 5 and 19. In 2000, the estimated number of family households was around 8,706 and about 72% had a child or children age 18 or under. In 2000, the median household income was $18,219. About 50% of families were below the national poverty level. By 2005, the estimated per capita income was $5,266. The local economy is 90% dependent on US and foreign imports, and average prices of selected commodities throughout the years have increased due to oil prices. There is a need for families to manage resources wisely and take advantage of opportunities to maintain and increase their quality of life. There is also a need for children to be updated with educational information and resources that are available in the US.

Parent and youth relationship is a critical issue in American Samoa. One of the major concerns is the lack of supervision of youth due to parent(s) busy schedules. In 2011, about 11% of birth mothers were between the ages of 15 and 19. Youth Risk Behavior Survey (CDC, 2011) states that 32% of high school students had sexual intercourse. Parents and youth need to find a balance between the traditional cultural lifestyle and the American lifestyle. The youth are facing difficulties in accommodating the American lifestyle and meeting the expectations of the parents in relation to the Samoan culture. Therefore, learning opportunities should be provided for the youth to preserve the Samoan culture, language, and family values. At the same time, parents should be provided with resources to better manage their families and understand the youth.

The school enrollment from school year 2008 to 2010 was about 22,000, but it decreased to 17,000 in 2011 (DOC, 2011 Statistical Yearbook). Youth Risk Behavior survey (CDC, 2011) indicates that 7% of students used a needle to inject an illegal drug, and 47% tried smoking cigarette. Over the years, juvenile crimes have increased in American Samoa. About 52% of family, drug and alcohol cases filed were juvenile delinquents. The offenses committed by juveniles increased by 1.9% in 2011. About 13% for assault, 14% for burglary, 5% for robbery, 27% for disorderly conduct, 4% for property damage, 7% for runaways, 1% for weapons, and 26% for others. There is a great need to address youth-at-risk issues so the youth has a better chance of becoming a productive, self-reliant and contributing member of society.
2. Scope of the Program

- In-State Extension

V(D). Planned Program (Assumptions and Goals)

1. Assumptions made for the Program

   Funding and staffing will continue.
   Community coalitions and agency collaborations and partnerships will continue.
   Clients will learn and change behaviors, attitudes, practices, and lifestyles.
   Clients will take advantage of economic and educational opportunities.
   Youth at risk issues can be prevented and treated.
   Priorities will not change.
   Volunteers will assist with program implementation
   Program delivery will be both in English and Samoan languages
   Materials will need to be translated into Samoan

2. Ultimate goal(s) of this Program

   To improve learning for youth through innovative program and workshops.
   To improve health education for youth in relation to healthy eating, obesity, physical fitness, early pregnancy
   and substance abuse.
   Assist Youth to develop life skills that can lead to long-term employment and economic self-sufficiency, and
   provide opportunities to connect with an adult and peer mentors.
   Strengthen families through participation in educational and recreational activities.
   To develop a sense understanding and appreciation of the Samoan culture and language.
   To reduce at-risk behaviors and to enhance their potentials in becoming productive members of society.
V(E). Planned Program (Inputs)

1. Estimated Number of professional FTE/SYs to be budgeted for this Program

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</table>

V(F). Planned Program (Activity)

1. Activity for the Program

- Arts & Crafts
- Outdoor Recreation/Camps
- Home Economic Workshops
- Samoan Cultural Hands-On
- Summer Curriculum
- Partnership Collaboration Workshop

2. Type(s) of methods to be used to reach direct and indirect contacts

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<tr>
<th>Extension</th>
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<tbody>
<tr>
<td>Direct Methods</td>
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3. Description of targeted audience

The targeted audiences are families and youth in the American Samoa community.

V(G). Planned Program (Outputs)

NIFA no longer requires you to report target numbers for standard output measures in the Plan of Work. However, all institutions will report actual numbers for standard output measures in the Annual Report of Accomplishments and Results. The standard outputs for which you must continue to collect data are:

- Number of contacts
  - Direct Adult Contacts
  - Indirect Adult Contacts
  - Direct Youth Contacts
  - Indirect Youth Contact
- Number of patents submitted
- Number of peer reviewed publications

☑ Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.
V(H). State Defined Outputs

1. Output Measure

- Number of participants attending the arts & crafts workshops
- Number of participants involved in the outdoor activities
- Number of participants involved in the Samoan cultural workshops
- Number of participants who attended the summer programs
- Number of participants who attended the home economics workshops
- Number of participants who attended the partnership/ collaboration workshops

☑ Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.
## V(I). State Defined Outcome

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<td>1</td>
<td>Number of program participants who acquired knowledge and appreciation for the Samoan culture.</td>
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<tr>
<td>2</td>
<td>Number of participants who were able to acquire knowledge for positive self-development.</td>
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<td>3</td>
<td>Number of participants who developed new life skills due to all the Program activities.</td>
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<td>4</td>
<td>Number of program participants who have improved parent and children relationship through educational and recreational activities.</td>
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Outcome # 1
1. Outcome Target
Number of program participants who acquired knowledge and appreciation for the Samoan culture.

2. Outcome Type: Change in Knowledge Outcome Measure

3. Associated Knowledge Area(s)
   - 801 - Individual and Family Resource Management
   - 802 - Human Development and Family Well-Being
   - 803 - Sociological and Technological Change Affecting Individuals, Families, and Communities
   - 806 - Youth Development

4. Associated Institute Type(s)
   - 1862 Extension

Outcome # 2
1. Outcome Target
Number of participants who were able to acquire knowledge for positive self-development.

2. Outcome Type: Change in Knowledge Outcome Measure

3. Associated Knowledge Area(s)
   - 801 - Individual and Family Resource Management
   - 802 - Human Development and Family Well-Being
   - 803 - Sociological and Technological Change Affecting Individuals, Families, and Communities
   - 806 - Youth Development

4. Associated Institute Type(s)
   - 1862 Extension

Outcome # 3
1. Outcome Target
Number of participants who developed new life skills due to all the Program activities.

2. Outcome Type: Change in Condition Outcome Measure
3. Associated Knowledge Area(s)
   - 801 - Individual and Family Resource Management
   - 802 - Human Development and Family Well-Being
   - 803 - Sociological and Technological Change Affecting Individuals, Families, and Communities
   - 806 - Youth Development

4. Associated Institute Type(s)
   - 1862 Extension

**Outcome # 4**

1. Outcome Target
   Number of program participants who have improved parent and children relationship through educational and recreational activities.

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   - 801 - Individual and Family Resource Management
   - 802 - Human Development and Family Well-Being
   - 803 - Sociological and Technological Change Affecting Individuals, Families, and Communities
   - 806 - Youth Development

4. Associated Institute Type(s)
   - 1862 Extension

V(J). Planned Program (External Factors)

1. External Factors which may affect Outcomes
   - Natural Disasters (drought, weather extremes, etc.)
   - Economy
   - Appropriations changes
   - Public Policy changes
   - Government Regulations
   - Competing Public priorities
   - Competing Programmatic Challenges
   - Other (Staff Recruitment, Culture)
Description

Natural disasters: hurricanes, cyclones, earthquakes, tsunamis, flooding and others
Changes in funding (loss of formula funds)
Changes in staffing (loss of staff)
Changes in institutional priorities and access to facilities
Changes in collaborators' abilities or willingness to continue as partners
Clients' family and church obligations
Health
Politics
Cultural Acceptance
Loss of staff reduced program capacity
Sensitive topics (premarital sex, teen pregnancy, sexually transmitted diseases)
Delay in procurement processes for materials and supplies

V(K). Planned Program - Planned Evaluation Studies

Description of Planned Evaluation Studies

Pre/Post tests

Summative and formative evaluations
Accomplishment reports
Enrollment forms
Visitation reports
Focus group sessions
Annual surveys by ASCC CNR CES
Qualitative information gathered from home and village visits and interviews
Business records and licenses
Employment records
V(A). Planned Program (Summary)

Program # 2
1. Name of the Planned Program
Food Security

2. Brief summary about Planned Program

The projects included in the Food Security planned program are aimed at helping subsistence and commercial farmers increase yields and maintain sustainable practices. New varieties of disease-resistant vegetables and traditional crops will continue to be imported, multiplied, and distributed to reduce inputs and maximize returns.

If additional staff can be hired, then work on the efficacy of reduced risk pesticides will resume so that farmers will have better options available to control pests without harming human health or the fragile island environment. Our plant clinic identifies new and existing pests and diseases and recommends integrated management tactics, and our entomology program works closely with the local department of agriculture to conduct surveys for early detection of exotic pest threats.

Small Scale Chicken Farming:- The introduction of small chicken farms in the interest of food security is in the planning stages. Three options are made available with various improvements on the current back yard style of raising chickens, based on the farmers' ability.

Piggeries:- Inbreeding of swine is a cause for concern. Improvements in breeding genetics and propagation can be quickly achieved through the importation of improved breeds and artificial insemination (AI). Improvements in physical facilities and management may reduce losses and wastes as well as reduced weaning time, thus early estrous cycles.

Minor Birds and the Rat Problems will be looked into for a proper solution.

Slaughter block/ Examinining room/Office: The improved slaughter of culled animals on campus requires a building with sinks, hot water and crane for raising the carcasses. The expected arrival of chemicals, drugs, tools and equipments necessitates the order of a refrigerator and aircon-in process for proper storage; an adjacent office with computers will facilitate the implementation of the livestock extension part. A cemented foundation with roofing for the wood chipper at the piggery is needed.

The introduction of small chicken farms in the interest of food security is in the planning stages. Three options are available with various improvements on the current back yard style of raising chickens: i) Free range - as current system but provision for some form of shelter, boxes for egg laying, egg collection and raising chicks, and improvement in feed and feeding conditions.

ii) Semi-Intensive - birds will roam the field within a fenced area but housed in a building over night; laying boxes, roosting rods, feed and water containers will be within the building. This is the agreed upon model project for ASCC-CNR and building drafts are in the process, in a collaboration with TTD.

iii) Intensive - commercial based system where broilers (or layers) are raised in doors on commercial feed until marketing.

The inbreeding cause of low production is a problem when no new blood/gene is introduced. Currently there are no certified swine technicians for Artificial Insemination, but possible training of at least two personnel in the near future may be in the pipeline. The importation of new stocks - gilts and boars- for CNR (and any interested farmer) should result in improved breeding coupled with good selection. This
will then serve as the breeding stock to supply the farmers.

The use of Pig Starter feed has greatly improved weight gain in piglets, reduced suckling time as well as reduction in piglet diarrhea. This will enable the sows to recycle earlier. The need to reduce piglet deaths from being crushed has resulted in discussions and plans to provide two (2) kinds of portable creep area fences for trial before submitting a recommendation. The provision of feed troughs for all pens will greatly reduce feed wastes and prevent wetting the deep litter. Minor Birds and the Rat Problems will be looked into for a proper solution.

The improved slaughter of culled animals on campus requires a building with sinks, hot water and crane for raising the carcasses. The expected arrival of chemicals, drugs, tools and equipments necessitates the order of a refrigerator and aircon-in process for proper storage; an adjacent office with computers will facilitate the implementation of the livestock extension part. A cemented foundation with roofing for the wood chipper at the piggery is needed.

In American Samoa, several food crop production systems rely upon soilless growing media. Vegetable seedling transplants, food plants produced in hydroponic and aquaponic systems and agro forestry tree seedlings are currently grown in imported, non-renewable peat based media or mined topsoil. Locally sourced alternatives such as composts and coconut coir need to be evaluated as media replacements to peat and mined topsoil.

The environmental conditions in American Samoa are ideal for culturing both marine and freshwater tropical fish and invertebrates. Additionally, the availability of fishmeal from a local tuna cannery makes the formulation of low-cost feeds for aquatic organisms feasible in order to reduce a major portion of operational expenses. Feed production facilities, a tilapia breeding program, and aquaculture demonstrations are housed in the Center for Sustainable Integrated Agriculture and Aquaculture at the American Samoa Community College. Support for the Aquaculture Program will result in the development of economically-viable, sustainable aquaculture ventures throughout American Samoa, which includes the economically-depressed outer islands of Aunu'u and the Manu'a island group.

Food safety issues are major concerns in American Samoa. CNR will increase public awareness about food safety in the home, the workplace, churches and village functions.

CNR staff will develop procedures and conduct food safety workshops with demonstrations such as correct hand washing to help prevent food-borne illnesses. Furthermore, policies related to food-borne illnesses will be created.

CNR staff will distribute food safety procedures, publications, brochures, and education materials to public, private, and government sectors in American Samoa. Additionally, ASCC CNR will collaborate with the DOA, DOH, DOE, LBJ, ASPA, EPA, and other government agencies and non-government organizations (village councils and churches) to help plan, develop, and implement programs to address food safety issues in American Samoa.

Exotic invasive pests, including insects, plant diseases, and weedy plants, represent a serious threat to American Samoa's cropping and agroforestry...
3. **Program existence** : Mature (More then five years)

4. **Program duration** : Long-Term (More than five years)

5. **Expending formula funds or state-matching funds** : Yes

6. **Expending other than formula funds or state-matching funds** : Yes

### V(B). Program Knowledge Area(s)

1. Program Knowledge Areas and Percentage

<table>
<thead>
<tr>
<th>KA Code</th>
<th>Knowledge Area</th>
<th>%1862 Extension</th>
<th>%1862 Research</th>
<th>%1890 Extension</th>
<th>%1890 Research</th>
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<tbody>
<tr>
<td>102</td>
<td>Soil, Plant, Water, Nutrient Relationships</td>
<td>5%</td>
<td>10%</td>
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<td></td>
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<tr>
<td>111</td>
<td>Conservation and Efficient Use of Water</td>
<td>5%</td>
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<tr>
<td>202</td>
<td>Plant Genetic Resources</td>
<td>5%</td>
<td>5%</td>
<td></td>
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<tr>
<td>205</td>
<td>Plant Management Systems</td>
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<td>10%</td>
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<tr>
<td>211</td>
<td>Insects, Mites, and Other Arthropods Affecting Plants</td>
<td>5%</td>
<td>0%</td>
<td></td>
<td></td>
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<tr>
<td>212</td>
<td>Pathogens and Nematodes Affecting Plants</td>
<td>5%</td>
<td>10%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>215</td>
<td>Biological Control of Pests Affecting Plants</td>
<td>5%</td>
<td>10%</td>
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<td></td>
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<tr>
<td>306</td>
<td>Environmental Stress in Animals</td>
<td>5%</td>
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<tr>
<td>307</td>
<td>Animal Management Systems</td>
<td>10%</td>
<td>15%</td>
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<td>308</td>
<td>Improved Animal Products (Before Harvest)</td>
<td>5%</td>
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<tr>
<td>315</td>
<td>Animal Welfare/Well-Being and Protection</td>
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<tr>
<td>401</td>
<td>Structures, Facilities, and General Purpose Farm Supplies</td>
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<tr>
<td>403</td>
<td>Waste Disposal, Recycling, and Reuse</td>
<td>5%</td>
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<tr>
<td>601</td>
<td>Economics of Agricultural Production and Farm Management</td>
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<td>604</td>
<td>Marketing and Distribution Practices</td>
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<td>703</td>
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<td>711</td>
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<tr>
<td>712</td>
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<td>903</td>
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<td><strong>Total</strong></td>
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<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
V(C). Planned Program (Situation and Scope)

1. Situation and priorities

Cultivars of leaf blight resistant taro and black leaf resistant bananas will continue to be introduced in tissue culture, tested, multiplied and released to the farming community to increase genetic variability. We will continue with the vegetable seed sales to our clients. Vegetable variety demonstrations to identify cultivars that will perform well in our hot, humid and wet tropical environment will continue.

For the fruit industry, the priority will be to introduce new fruit tree varieties. For the varieties that perform well, workshops will be conducted to teach farmers and interested homemakers the different methods of asexual propagation so that each home will have a diverse variety of fruit for the children to enjoy. Then parents will not have to purchase apples and oranges, peaches and pears to feed their children thereby affecting an import replacement scheme for the Territory. Extension staff will continue to contact and visit counterparts in Independent Samoa to collect fruit trees seeds and seedlings for multiplication and propagation in the "Fruits for Life" greenhouse. We will continue to recruit for a Fruit Tree Specialist.

Extension staff will continue to demonstrate to farmers the three waste management options that were approved by ASEPA.(1) The portable pigpen that will accommodate up to two large pigs,(2) the dry litter technology (DLT) system (using a 6% sloped floor and wood chips to compost the manure)(3) and the wash-down system with solid waste separator and a drain-field (for feeding the liquid effluent to fruit tree and vegetable crops). These demonstrations will assist local pig farmers bring their operations into ASEPA compliance. Agriculture Extension will continue to assist pig farmers if they adopt any of these systems that will bring their swine operation into compliance with the local laws.

a. Small Scale Chicken Farm: the CNR demonstration project is in the process with the building drafts being worked on, off island orders submitted for basic equipment/tools required and should be up and running before the end of the year. Need to identify the fence perimeter before erecting it.

b. Pigs: -Most pigs are fed on the floor by the "dumping method", whether using local or commercial feed.

• Provide improvements in physical facilities such as creep areas, feed troughs to prevent food wastes and liquid used in food from wetting deep litter.
• Provide water troughs for piglets which cannot reach the water nipples
• Assist farmers in the proper use of Starter Feeds if they want
• Training on proper pig management at different levels and mange control workshops both in the classroom and field

In American Samoa, several agricultural systems involved in food production utilize imported, non-renewable sphagnum peat moss based growing media or mined topsoil. Evaluation of locally available inexpensive organic materials such as compost (by product of the waste management system of American Samoa Environmental Protection Agency (ASEPA) approved dry litter piggeries) and coconut husk as alternatives to peat and mined topsoil is needed.

Food Safety is a timely issue. While many people in American Samoa take food safety for granted, the incidence of food-borne illnesses have increased over the last few years. According to the ASG Department of Health, there were 37 reported cases of food poisoning in American Samoa from 2009 - 2011. However, no information is available from the previous six years due to data not being reconciled completely by the source. Though quantitative data is limited to support these claims, anecdotal reports seem to support these claims. Many food handlers have limited food safety knowledge and often practice poor sanitation practices, which is probably linked to many food borne illnesses. Consequently, our goals include increasing the food safety knowledge of food handlers, adopting safe food handling practices, and...
decreasing the probability of food borne illnesses in high-risk people groups.

A demand of about 170,000 pounds of tilapia exists in American Samoa (Cheshire, 2004). Major challenges on island include identifying an economical solution to procuring aqua-feeds, identifying new aquafarmers, assisting new farmers in procuring start-up funding for their farms, and reducing agricultural pollution.

Off-island suppliers can provide feeds for those with sufficient funds. However, most of the farmers on island are not able to afford these feeds. As a result, their fish survive on feeds of poor nutritional content and farm production is sub optimal. ASCC-CNR has worked with UH Sea Grant to establish a feeds production lab on ASCC campus. Using the lab reduces the price of 50 pounds of feed from $25 to between $12 and $17. Farmers will be able to use locally available feedstuffs like taro, breadfruit, bananas, and fishmeal to produce feeds. Improved nutrition will increase farm production.

Interested residents quickly lose interest when they learn start-up funding is not readily available to them through Land Grant-CNR or UH Sea Grant. Of 425 workshop attendees in the past 5 years, only 8 have reported beginning their own aquaculture farms.

The American Samoa Environmental Protection Agency has identified escaped fish from tilapia farms as a potential source of negative impact on the natural biotic balance in local rivers and streams. CNR will provide technical support to help tilapia farmers avoid fish escapes.

Pesticide efficacy tests of reduced risk chemicals will be conducted to complement the IPM strategies for the different economic crops. Plant clinic services for extension agents and the general public provide pest diagnostics and control recommendations, and detection surveys with the local department of agriculture help ensure early detection of exotic invasive pests.

2. Scope of the Program

- In-State Extension
- In-State Research
- Integrated Research and Extension

V(D). Planned Program (Assumptions and Goals)

1. Assumptions made for the Program

Program participants/Clients will acquire knowledge, develop skills, and change behaviors.
Program participants/Clients will adopt food safety best practices.
Food-borne illnesses can be prevented.
Community coalitions and agency collaborations and partnerships will be established.
Program delivery will be both in English and Samoan languages
Materials will need to be translated into Samoan
Funding and staffing will be in place
Programs that we will implement are what the clients/farmers need to improve their operations.

CNR will recruit qualified personnel necessary to maintain its activities.
There will be a need for Samoan translations
Funding for CNR activities will remain adequate.
ASCC business office will allow CNR to use Hatch and Smith-Lever funds for Hatch and Smith-Lever
2014 American Samoa Community College Combined Research and Extension Plan of Work

programs

- Farmers want to improve their operations and will participate in the programs made available to them.
- Farmers will invest time and money to improve their operation.
- Funding for CNR activities will remain adequate.
- Priorities will not change

2. Ultimate goal(s) of this Program

To increase production and marketing of livestock and farmed fish.
To increase farm production and returns, while improving sustainability and protecting the environment and human health.
- To improve crop quality/crop security through pest and disease monitoring and genetic diversity.
- To increase production and marketing of livestock (poultry & swine).
- To improve public understanding of agriculture, including their impacts on the land.
- To develop policies to address food safety issues
- To improve public understanding of agriculture, aquaculture and marine science, including their impacts to the land and sea.
- To increase the number of aquafarmers and volume of aqua-farmed products.

To improve crop quality and food security through pest and disease monitoring.
To improve food security by utilizing growing media produced from locally sourced organic materials.
To reduce the incidence of food-borne illnesses

V(E). Planned Program (Inputs)

1. Estimated Number of professional FTE/SYs to be budgeted for this Program

<table>
<thead>
<tr>
<th>Year</th>
<th>1862</th>
<th>1890</th>
<th>1862</th>
<th>1890</th>
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<td>2015</td>
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</tr>
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<td>2016</td>
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</tr>
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<td>2017</td>
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<td>2018</td>
<td>8.0</td>
<td>0.0</td>
<td>5.0</td>
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</tr>
</tbody>
</table>

V(F). Planned Program (Activity)

1. Activity for the Program

- Plant clinic diagnoses and recommendations
- Pest surveys
- Testing of reduced-risk pesticides
Produce and evaluate growing media of locally sourced materials as alternatives to peat and mined top soil
Develop Food Safety Policies & Procedures
Implement Food Safety, Sanitation, and Protection Practices
Develop Public Awareness
Maintain Center for Sustainable Integrated Agriculture and Aquaculture
Provide technical assistance on production, disease, and nutrition issues to aquaculture farmers
Conduct workshops on aquaculture, including integrated practices such as aquaponics and tilapia-cum-pig systems
Multiply, evaluate and distribute improved taro, banana, and vegetable varieties.
Conduct vegetable and fruit tree workshops.
Conduct nutrient analysis of fruits (banana variety - soa'a) and other crops
Reduce inbreeding of farmers' animal operations- buying/selling or trading of stock, boar services, artificial insemination, training in feeding management, manage control and improvement in facilities
Import Tissue culture of traditional staples and order vegetable seeds and improved fruit tree varieties to increase genetic diversity to improve crop security
Conduct Pesticides Safety, and Farm Safety Trainings
Conduct Farm visitations and demonstrations
Produce and evaluate growing media of locally sourced materials as alternatives to peat and mined top soil
Conduct workshops to present locally produced growing media to farmers

2. Type(s) of methods to be used to reach direct and indirect contacts

<table>
<thead>
<tr>
<th>Extension</th>
<th>Direct Methods</th>
<th>Indirect Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>● Education Class</td>
<td>● Public Service Announcement</td>
</tr>
<tr>
<td></td>
<td>● Workshop</td>
<td>● Billboards</td>
</tr>
<tr>
<td></td>
<td>● Group Discussion</td>
<td>● TV Media Programs</td>
</tr>
<tr>
<td></td>
<td>● One-on-One Intervention</td>
<td>● Other 1 (Brochures, Newspapers articles)</td>
</tr>
<tr>
<td></td>
<td>● Demonstrations</td>
<td>● Other 2 (videos, PSAs)</td>
</tr>
<tr>
<td></td>
<td>● Other 1 (Plant Clinic Diagnoses)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Other 2 (Farm visits, public meetings,)</td>
<td></td>
</tr>
</tbody>
</table>

3. Description of targeted audience

Small and resource-limited farmers, commercial farmers, aquaculture farmers, forestry clients, hobby farmers, potential farmers, general public, school students, 4-H members, church youth and other community group members.

All residents of American Samoa are included in the target audience, which includes: students, teachers, food handlers, food vendors, homemakers, cooks, farmers, village residents, church members, children and youth program participants.
NIFA no longer requires you to report target numbers for standard output measures in the Plan of Work. However, all institutions will report actual numbers for standard output measures in the Annual Report of Accomplishments and Results. The standard outputs for which you must continue to collect data are:

- Number of contacts
  - Direct Adult Contacts
  - Indirect Adult Contacts
  - Direct Youth Contacts
  - Indirect Youth Contact
- Number of patents submitted
- Number of peer reviewed publications

Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.
V(H). State Defined Outputs

1. Output Measure

- Number of cultivars of disease resistant taro, banana, and improved varieties of sweet potato multiplied and released.
- Number of improved taro setts, banana suckers/bits, and/or sweet potato slips disseminated.
- Number of plant clinic diagnoses and recommendations made to assist clients.
- Number of vegetable variety demonstrations completed.
- Number of new fruit tree varieties introduced.
- Number of fruit tree propagation workshops conducted.
- Number of pigs and piglets sold/traded.
- Number of pesticide efficacy tests completed.
- Number of Pesticide Applicators’ Training workshops conducted.
- Number of Tilapia released from breeding program.
- Number of participants at aquaculture workshops conducted
- Number of vegetable gardening workshops conducted.
- Number of vegetable gardens established.
- Pounds of Tilapia feed produced at ASCC feeds lab.
- Number of visitors to the Center for Sustainable Integrated Agriculture and Aquaculture
- Number of food safety procedures, publications, brochures and educational materials distributed
- Number of participants attending food safety and sanitation workshops
- Number of farmers that participated in locally produced growing media workshops
- Number of farmers participating in the small scale chicken farms program/project
- Number of pest surveys completed with department of agriculture

☑ Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.
### V(I). State Defined Outcome

<table>
<thead>
<tr>
<th>O. No</th>
<th>Outcome Name</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Number of farmers growing improved varieties of taro, bananas, and sweet potatoes.</td>
</tr>
<tr>
<td>2</td>
<td>Number of clients targeting problems according to recommendations on plant clinic form.</td>
</tr>
<tr>
<td>3</td>
<td>Number of farmers/clients growing improved vegetable cultivars.</td>
</tr>
<tr>
<td>4</td>
<td>Number of people growing improved budded/grafted or airlayered fruit trees in their back yards.</td>
</tr>
<tr>
<td>5</td>
<td>Number of pig farmers upgrading their stock.</td>
</tr>
<tr>
<td>6</td>
<td>Number of reduced risk pesticides recommended for use.</td>
</tr>
<tr>
<td>7</td>
<td>Number of pesticide applicators trained and certified.</td>
</tr>
<tr>
<td>8</td>
<td>Number of farmers growing improved genetic stocks of tilapia.</td>
</tr>
<tr>
<td>9</td>
<td>Number of farmers making their own tilapia feeds.</td>
</tr>
<tr>
<td>10</td>
<td>Number of participants trained on Farm Safety</td>
</tr>
<tr>
<td>11</td>
<td>Number of farmers switching from use of peat or mined topsoil to locally produced soilless growing media.</td>
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<tr>
<td>12</td>
<td>Number of new aquaculture farmers</td>
</tr>
<tr>
<td>13</td>
<td>Number of visitors to the Center for Sustainable Integrated Agriculture and Aquaculture</td>
</tr>
<tr>
<td>14</td>
<td>Number of food policies developed to address food safety issues</td>
</tr>
<tr>
<td>15</td>
<td>Number of participants who acquired knowledge and followed safe food handling guidelines</td>
</tr>
<tr>
<td>16</td>
<td>Number of pest species for which presence or absence in American Samoa was determined</td>
</tr>
</tbody>
</table>
Outcome # 1

1. Outcome Target

Number of farmers growing improved varieties of taro, bananas, and sweet potatoes.

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)

- 202 - Plant Genetic Resources
- 205 - Plant Management Systems
- 212 - Pathogens and Nematodes Affecting Plants
- 601 - Economics of Agricultural Production and Farm Management

4. Associated Institute Type(s)

- 1862 Extension
- 1862 Research

Outcome # 2

1. Outcome Target

Number of clients targeting problems according to recommendations on plant clinic form.

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)

- 205 - Plant Management Systems
- 211 - Insects, Mites, and Other Arthropods Affecting Plants
- 212 - Pathogens and Nematodes Affecting Plants
- 215 - Biological Control of Pests Affecting Plants
- 711 - Ensure Food Products Free of Harmful Chemicals, Including Residues from Agricultural and Other Sources

4. Associated Institute Type(s)

- 1862 Extension
- 1862 Research
**Outcome # 3**

1. **Outcome Target**

Number of farmers/clients growing improved vegetable cultivars.

2. **Outcome Type**: Change in Action Outcome Measure

3. **Associated Knowledge Area(s)**
   - 202 - Plant Genetic Resources
   - 205 - Plant Management Systems
   - 215 - Biological Control of Pests Affecting Plants
   - 601 - Economics of Agricultural Production and Farm Management
   - 604 - Marketing and Distribution Practices

4. **Associated Institute Type(s)**
   - 1862 Extension
   - 1862 Research

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**Outcome # 4**

1. **Outcome Target**

Number of people growing improved budded/grafted or airlayered fruit trees in their back yards.

2. **Outcome Type**: Change in Condition Outcome Measure

3. **Associated Knowledge Area(s)**
   - 102 - Soil, Plant, Water, Nutrient Relationships
   - 202 - Plant Genetic Resources
   - 205 - Plant Management Systems
   - 211 - Insects, Mites, and Other Arthropods Affecting Plants
   - 212 - Pathogens and Nematodes Affecting Plants
   - 215 - Biological Control of Pests Affecting Plants
   - 601 - Economics of Agricultural Production and Farm Management
   - 604 - Marketing and Distribution Practices

4. **Associated Institute Type(s)**
   - 1862 Extension
   - 1862 Research
Outcome # 5
1. Outcome Target
Number of pig farmers upgrading their stock.

2. Outcome Type : Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
- 306 - Environmental Stress in Animals
- 307 - Animal Management Systems
- 315 - Animal Welfare/Well-Being and Protection
- 403 - Waste Disposal, Recycling, and Reuse
- 601 - Economics of Agricultural Production and Farm Management

4. Associated Institute Type(s)
- 1862 Extension
- 1862 Research

Outcome # 6
1. Outcome Target
Number of reduced risk pesticides recommended for use.

2. Outcome Type : Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
- 211 - Insects, Mites, and Other Arthropods Affecting Plants
- 212 - Pathogens and Nematodes Affecting Plants
- 215 - Biological Control of Pests Affecting Plants
- 711 - Ensure Food Products Free of Harmful Chemicals, Including Residues from Agricultural and Other Sources
- 903 - Communication, Education, and Information Delivery

4. Associated Institute Type(s)
- 1862 Extension
- 1862 Research
Outcome # 7
1. Outcome Target
Number of pesticide applicators trained and certified.

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)
   - 205 - Plant Management Systems
   - 211 - Insects, Mites, and Other Arthropods Affecting Plants
   - 212 - Pathogens and Nematodes Affecting Plants
   - 307 - Animal Management Systems
   - 601 - Economics of Agricultural Production and Farm Management
   - 711 - Ensure Food Products Free of Harmful Chemicals, Including Residues from Agricultural and Other Sources

4. Associated Institute Type(s)
   - 1862 Extension
   - 1862 Research

Outcome # 8
1. Outcome Target
Number of farmers growing improved genetic stocks of tilapia.

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   - 307 - Animal Management Systems
   - 315 - Animal Welfare/Well-Being and Protection
   - 601 - Economics of Agricultural Production and Farm Management
   - 604 - Marketing and Distribution Practices

4. Associated Institute Type(s)
   - 1862 Extension
   - 1862 Research
Outcome # 9
1. Outcome Target

Number of farmers making their own tilapia feeds.

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)

- 306 - Environmental Stress in Animals
- 307 - Animal Management Systems
- 308 - Improved Animal Products (Before Harvest)
- 315 - Animal Welfare/Well-Being and Protection
- 401 - Structures, Facilities, and General Purpose Farm Supplies
- 601 - Economics of Agricultural Production and Farm Management
- 604 - Marketing and Distribution Practices

4. Associated Institute Type(s)

- 1862 Extension
- 1862 Research

Outcome # 10
1. Outcome Target

Number of participants trained on Farm Safety

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)

- 111 - Conservation and Efficient Use of Water
- 205 - Plant Management Systems
- 211 - Insects, Mites, and Other Arthropods Affecting Plants
- 212 - Pathogens and Nematodes Affecting Plants
- 215 - Biological Control of Pests Affecting Plants
- 307 - Animal Management Systems
- 315 - Animal Welfare/Well-Being and Protection
- 403 - Waste Disposal, Recycling, and Reuse
- 601 - Economics of Agricultural Production and Farm Management
- 711 - Ensure Food Products Free of Harmful Chemicals, Including Residues from Agricultural and Other Sources
- 903 - Communication, Education, and Information Delivery
4. **Associated Institute Type(s)**
   - 1862 Extension
   - 1862 Research

**Outcome # 11**

1. **Outcome Target**
   Number of farmers switching from use of peat or mined topsoil to locally produced soilless growing media.

2. **Outcome Type**: Change in Action Outcome Measure

3. **Associated Knowledge Area(s)**
   - 102 - Soil, Plant, Water, Nutrient Relationships
   - 111 - Conservation and Efficient Use of Water
   - 205 - Plant Management Systems
   - 403 - Waste Disposal, Recycling, and Reuse

4. **Associated Institute Type(s)**
   - 1862 Extension
   - 1862 Research

**Outcome # 12**

1. **Outcome Target**
   Number of new aquaculture farmers

2. **Outcome Type**: Change in Condition Outcome Measure

3. **Associated Knowledge Area(s)**
   - 102 - Soil, Plant, Water, Nutrient Relationships
   - 111 - Conservation and Efficient Use of Water
   - 205 - Plant Management Systems
   - 315 - Animal Welfare/Well-Being and Protection
   - 601 - Economics of Agricultural Production and Farm Management
4. Associated Institute Type(s)
   ● 1862 Extension
   ● 1862 Research

**Outcome # 13**
1. Outcome Target
   Number of visitors to the Center for Sustainable Integrated Agriculture and Aquaculture

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)
   ● 102 - Soil, Plant, Water, Nutrient Relationships
   ● 111 - Conservation and Efficient Use of Water
   ● 308 - Improved Animal Products (Before Harvest)
   ● 315 - Animal Welfare/Well-Being and Protection
   ● 401 - Structures, Facilities, and General Purpose Farm Supplies
   ● 403 - Waste Disposal, Recycling, and Reuse
   ● 601 - Economics of Agricultural Production and Farm Management
   ● 604 - Marketing and Distribution Practices

4. Associated Institute Type(s)
   ● 1862 Extension
   ● 1862 Research

**Outcome # 14**
1. Outcome Target
   Number of food policies developed to address food safety issues

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   ● 703 - Nutrition Education and Behavior
   ● 711 - Ensure Food Products Free of Harmful Chemicals, Including Residues from Agricultural and Other Sources
   ● 712 - Protect Food from Contamination by Pathogenic Microorganisms, Parasites, and Naturally Occurring Toxins
Outcome # 15

1. Outcome Target
Number of participants who acquired knowledge and followed safe food handling guidelines

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   - 703 - Nutrition Education and Behavior
   - 711 - Ensure Food Products Free of Harmful Chemicals, Including Residues from Agricultural and Other Sources
   - 712 - Protect Food from Contamination by Pathogenic Microorganisms, Parasites, and Naturally Occurring Toxins

4. Associated Institute Type(s)
   - 1862 Extension
   - 1862 Research

Outcome # 16

1. Outcome Target
Number of pest species for which presence or absence in American Samoa was determined

2. Outcome Type: Change in Knowledge Outcome Measure

3. Associated Knowledge Area(s)
   - 211 - Insects, Mites, and Other Arthropods Affecting Plants
   - 212 - Pathogens and Nematodes Affecting Plants

4. Associated Institute Type(s)
   - 1862 Extension
   - 1862 Research
V(J). Planned Program (External Factors)

1. External Factors which may affect Outcomes

- Natural Disasters (drought, weather extremes, etc.)
- Economy
- Appropriations changes
- Government Regulations
- Competing Public priorities
- Competing Programmatic Challenges
- Other (Lack of staff; procurement proc )

Description

Impacts of earthquake, tsunami, hurricanes, drought and other natural disasters hitting American Samoa
Loss of staff reduced program capacity
Staff or funding changes, i.e. loss of USDA-CSREES formula funds
Introduction of exotic pests and invasive species
Changes in institutional priorities and access to research and extension facilities, equipment and land.
Changes in ASCC and/or CNR policies detrimental to planned programs
Unresolved experiment station land boundary issues
Inability to use funds because of procurement process and procedures

Natural disasters and weather can affect research and extension.
Competing public priorities and competing programmatic challenges can affect staff time.
Inability to use funds because of procurement process and procedures can make it impossible to conduct research and extension.

Natural disasters may affect research.
Delay in accessing funds due to procurement procedures may delay or prohibit purchase of equipment and research.

V(K). Planned Program - Planned Evaluation Studies

Description of Planned Evaluation Studies

- During (during program)
- After Only (post program)
- Time series (multiple points before and after program)
- Before-After (before and after program)

All workshops, demonstrations, and field days will be evaluated for summative and formative information. Qualitative information from farm visits and interviews. Quantitative sampling data from feed trials and candidate species culture trials.

- Unstructured
2014 American Samoa Community College Combined Research and Extension Plan of Work

- Telephone
- On-Site
- Structured
- Sampling
- Tests

**Description**

Formal activities, such as workshops and courses, will be evaluated with exams before and after each event. Informal activities such as tours will be evaluated via verbal group interviews and follow-up emails with teachers. Quantitative feeds and breeding program data will be collected as production ensues.
Program # 3

1. Name of the Planned Program

Human Health and Wellness

2. Brief summary about Planned Program

The prevalence of obesity among Samoan children and adolescents in American Samoa is higher than in the United States, being about 34% and 17%, respectively. Healthful behaviors are difficult to follow for multiple reasons, some of which include: fast food restaurants use pervasive advertising; small neighborhood grocery stores have a limited availability of healthy food choices; public parks are not conducive to informal physical activities, and the environment is automobile-centrically built. Together with collaborators from the University of Hawai’i and other Pacific Islands, we plan to introduce proven and culturally acceptable dietary and physical activity interventions aimed at 2- to 8-year olds and their caregivers. We will promote affordable, nutritious, and sustainably grown local fruits and vegetables as well as increased consumption of water. Additionally, we will promote locally caught seafood, while discouraging overconsumption of imported red meat and sugar sweetened beverages. We will provide guidance so that individuals and families can make informed, science-based decisions about their health and well-being.

One research project under this planned program is to study mosquito host preferences in American Samoa villages. Dengue and filariasis are two mosquito vectored diseases which affect people in American Samoa, and host preference is one important determinant of a mosquito species’ importance as a transmitter of these diseases. Understanding the relative importance of different mosquito species as vectors of dengue and filariasis will help us to improve the mosquito control efforts that aim to prevent those diseases.

CNR aims to improve understanding of the relative importance of American Samoa’s mosquito species as vectors of human and animal diseases in order to improve the targeting of mosquito control efforts that aim to prevent those diseases. Mosquitoes will be collected in villages and subjected to PCR and sequencing to test for the presence of blood from a range of potential vertebrate hosts. Estimated rates of feeding on different host species will be combined with information on the hosts' relative abundances in the area to assess mosquitoes' host preferences.

3. Program existence : Mature (More then five years)

4. Program duration : Medium Term (One to five years)

5. Expending formula funds or state-matching funds : Yes

6. Expending other than formula funds or state-matching funds : Yes
V(B). Program Knowledge Area(s)

1. Program Knowledge Areas and Percentage

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<thead>
<tr>
<th>KA Code</th>
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<th>%1890 Extension</th>
<th>%1862 Research</th>
<th>%1890 Research</th>
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<td>20%</td>
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<tr>
<td>722</td>
<td>Zoonotic Diseases and Parasites Affecting Humans</td>
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<td></td>
<td>10%</td>
<td></td>
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<tr>
<td>724</td>
<td>Healthy Lifestyle</td>
<td>40%</td>
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<td>40%</td>
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</tr>
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<td><strong>Total</strong></td>
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<td><strong>100%</strong></td>
<td></td>
<td><strong>100%</strong></td>
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</table>

V(C). Planned Program (Situation and Scope)

1. Situation and priorities

Based on CDC Growth Charts from 2000, 12.0% of boys and 11.5% of girls aged 2 to 5 had a body mass index (BMI) &ge the 97th percentile. In the United States, these figures are 5.8% and 8.1%, respectively. Likewise, 23.0% of boys and 18.1% of girls aged 6 to 11 had a BMI &ge the 97th BMI percentile compared to 16.3% of boys and 12.6% of girls in the US. Experts agree that when interventions are applied early in life, there is a greater chance that the child will remain at a healthy BMI as he or she ages. It is imperative to reverse childhood obesity now because it is linked to many non-communicable diseases that require costly and long-term treatment in adulthood.

1) Mosquito host preferences in American Samoa villages

Understanding the relative importance of different mosquito species as vectors of human and animal diseases is critical to targeting the mosquito control efforts that aim to prevent those diseases. American Samoa has two species of mosquitoes known to be responsible for transmission of dengue during occasional outbreaks that occur in the territory. Four of the territory's twelve mosquito species are known to carry filariasis. In addition to dengue and filariasis, American Samoa is at risk for introduction of arboviruses such as chikungunya, West Nile, Ross River, and others not currently present in the territory. Other mosquito-vectored pathogens such as Dirofilaria immitis and avian malaria may threaten American Samoa's domesticated and wild animals.

For some of these diseases, the local vector species are known. For others it is unclear which species could carry these diseases locally. Even for dengue and filariasis, the relative importance of the different species which can carry these diseases is not known. Past work has looked at the relative abundances of the different species, their biting rates on humans, and their ability to uptake, develop and propagate some of these pathogens. But other factors that are less well-understood are important in determining the importance of a mosquito species as a disease vector. One of these factors is host preference. Mosquitoes may blood feed on numerous vertebrate species in addition to humans. Species that feed more frequently on humans are likely to be more important vectors of human pathogens than those that feed more frequently on other vertebrate species. Also, for species that readily feed on other animals
besides humans, the presence of animals (such as pigs) in an area may even reduce biting frequency on humans.

Methods have been developed to use PCR to amplify DNA from blood meals in the guts of mosquitoes and use the DNA sequence to identify the species that was the source of the blood meal. When information about the frequency of feeding on a range of local vertebrate species is combined with information about the relative abundances of those potential host species, an index of host preference can be obtained for each mosquito species. Combining this host preference information with information about a species’ abundance, biology, and behavior can help elucidate the relative importance of the species in human pathogen transmission and inform efforts to reduce disease transmission.

2. Scope of the Program

- In-State Extension
- In-State Research
- Multistate Research
- Multistate Extension

V(D). Planned Program (Assumptions and Goals)

1. Assumptions made for the Program

   In order to have the greatest opportunity for success, consultations with parents, school teachers, healthcare providers, church ministers, and government policymakers should be completed. This will allow us to design culturally acceptable dietary and physical activity interventions for children 2 to 8 years old.

   Personnel can be hired and equipment and supplies procured in a timely manner to enable research to be completed. Sufficient mosquitoes can be collected and processed to provide meaningful indications of relative host preferences. Knowledge about the biology of the important vectors can be used to devise suitable management measures for them.

2. Ultimate goal(s) of this Program

   The ultimate goal is to minimize children's vulnerability to contracting a non-communicable disease (NCD) in adulthood. Our hope is that children will make healthful food choices, consume adequate nutrients without overconsumption, and engage in regular physical activities to balance energy intake verses energy output. This will hopefully minimize their susceptibility of entering adulthood overweight or obese, which increases their likelihood of developing an NCD.

   The mosquito research project will improve our understanding of the relative importance of the
different local mosquito species as vectors of human and animal diseases, and recommended control strategies will be developed accordingly.

V(E). Planned Program (Inputs)
1. Estimated Number of professional FTE/SYs to be budgeted for this Program

<table>
<thead>
<tr>
<th>Year</th>
<th>Extension</th>
<th>Research</th>
</tr>
</thead>
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</tr>
<tr>
<td>2018</td>
<td>4.0</td>
<td>0.0</td>
</tr>
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</table>

V(F). Planned Program (Activity)
1. Activity for the Program

We will select an intervention during 2013 based on consultations with our multi-state partners, local advisory committees, and healthcare professionals. The intervention will be peer reviewed and based on solid scientific evidence to incorporate into children aged 2 to 8, and it will have at least one positive effect on one of four primary outcomes: BMI, food intake, water intake, or physical activity.

Collect mosquitoes from villages in American Samoa and use PCR and sequencing to identify the sources of their blood meals. Concurrently estimate densities of likely vertebrate hosts in the vicinity of the villages. Evaluate mosquito host feeding frequencies in light of host abundances to determine biases in host selection.

2. Type(s) of methods to be used to reach direct and indirect contacts

<table>
<thead>
<tr>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Methods</td>
</tr>
</tbody>
</table>
3. Description of targeted audience

Children aged 2 to 8 years. Mothers and grandmothers.

All residents of American Samoa

V(G). Planned Program (Outputs)

NIIFA no longer requires you to report target numbers for standard output measures in the Plan of Work. However, all institutions will report actual numbers for standard output measures in the Annual Report of Accomplishments and Results. The standard outputs for which you must continue to collect data are:

- Number of contacts
  - Direct Adult Contacts
  - Indirect Adult Contacts
  - Direct Youth Contacts
  - Indirect Youth Contact
- Number of patents submitted
- Number of peer reviewed publications

☐ Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.

V(H). State Defined Outputs

1. Output Measure

- Number of Healthy Food Choices Workshops
- Number of Healthy Recipes Food Demonstration Workshops
- Number of Exercise and Physical Activity Workshops
- Number of mosquitoes tested to detect host
Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.
### V(I). State Defined Outcome

<table>
<thead>
<tr>
<th>O. No</th>
<th>Outcome Name</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Number of participants eating ≥1 additional serving of fruits and/or vegetables a day</td>
</tr>
<tr>
<td>2</td>
<td>Number of participants that prepared healthier foods utilizing locally grown &amp; harvested food</td>
</tr>
<tr>
<td>3</td>
<td>Number of participants that increased participation in physical activities and exercises</td>
</tr>
<tr>
<td>4</td>
<td>Mosquito host preferences determined to help guide additional research and management.</td>
</tr>
</tbody>
</table>
Outcome # 1
1. Outcome Target
Number of participants eating ≥1 additional serving of fruits and/or vegetables a day

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   ● 703 - Nutrition Education and Behavior
   ● 724 - Healthy Lifestyle

4. Associated Institute Type(s)
   ● 1862 Extension
   ● 1862 Research

Outcome # 2
1. Outcome Target
Number of participants that prepared healthier foods utilizing locally grown & harvested food

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   ● 703 - Nutrition Education and Behavior
   ● 724 - Healthy Lifestyle

4. Associated Institute Type(s)
   ● 1862 Extension
   ● 1862 Research

Outcome # 3
1. Outcome Target
Number of participants that increased participation in physical activities and exercises

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
• 703 - Nutrition Education and Behavior
• 724 - Healthy Lifestyle

4. Associated Institute Type(s)
• 1862 Extension
• 1862 Research

Outcome # 4

1. Outcome Target
Mosquito host preferences determined to help guide additional research and management.

2. Outcome Type: Change in Knowledge Outcome Measure

3. Associated Knowledge Area(s)
• 721 - Insects and Other Pests Affecting Humans
• 722 - Zoonotic Diseases and Parasites Affecting Humans

4. Associated Institute Type(s)
• 1862 Extension
• 1862 Research

V(J). Planned Program (External Factors)

1. External Factors which may affect Outcomes
• Natural Disasters (drought, weather extremes, etc.)
• Economy
• Public Policy changes
• Government Regulations
• Competing Public priorities
• Competing Programmatic Challenges
• Other (Lack of staff, procurement proce)

Description

Food prices and discretionary income will affect family food choices. We are hoping for effective policy changes to help sustain a more healthful lifestyle.

Natural disasters and weather can affect mosquito collection.
Competing public priorities and competing programmatic challenges can affect staff time. Inability to use funds because of procurement process and procedures can make it impossible to conduct research and extension.

V(K). Planned Program - Planned Evaluation Studies

Description of Planned Evaluation Studies

Anthropometric data, food intake, sleep duration, physical activity, television/computer screen time and consumption of sugar-sweetened beverages will be collected at baseline, at one year, and after two years for children 2- to 8-years of age. This will be done in two communities, which are "intervention sites." Additionally, we will collect anthropometric data at two "matched-pair communities," which will be similar to control sites. Analysis of the data will be used to determine the efficacy of our intervention strategies.

A research and monitoring plan will be developed to track the progress of the project.
V(A). Planned Program (Summary)

Program # 4

1. Name of the Planned Program
Ecosystem

2. Brief summary about Planned Program

The islands of American Samoa, with the exception of Rose Atoll, are steep volcanic mountains with tropical rainforest as the dominant ecosystem (Craig 2009). Unlike the temperate forests of North America, which are typically dominated by one to a few species, tropical rainforests are dominated by a combination of many species. In American Samoa, native forests extend from the seashore up to the highest mountain peaks, and this dominant forest ecosystem provides the islands' residents with numerous ecological, cultural, and economic values (SWARS Report 2012). The purpose of this proposed program is to protect American Samoa's forest ecosystem and to mediate the effects of climate change and advance the sustainability of energy resources. Land-based sources of pollution threaten groundwater quality and coastal ecosystems. Rates of bacterial contamination, soil erosion, flooding, and nutrient runoff are expected to increase if climate change predictions of more frequent and intense storms hold true. Currently, sea water infiltration of the groundwater aquifer and shock chlorination of contaminated wells render municipal water unpalatable in several communities. Stressors on coral, such as siltation by topsoil carried by flooded streams, places the reef at risk. The fringing reef serves as a nursery for marine life and protects the shoreline from wave erosion. Nutrient runoff can lead to estuary eutrophication and algae blooms in marine waters. Groundwater contamination requires boil water notices and costly, lengthy attempts to purify wells using large amounts of sodium hypochlorite. Watershed protection is the best method to minimize or avoid all of these harmful impacts.

3. Program existence: Mature (More then five years)

4. Program duration: Long-Term (More than five years)

5. Expending formula funds or state-matching funds: Yes

6. Expending other than formula funds or state-matching funds: Yes
V(B). Program Knowledge Area(s)

1. Program Knowledge Areas and Percentage

<table>
<thead>
<tr>
<th>KA Code</th>
<th>Knowledge Area</th>
<th>%1862 Extension</th>
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<th>%1862 Research</th>
<th>%1890 Research</th>
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<tbody>
<tr>
<td>112</td>
<td>Watershed Protection and Management</td>
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<td>123</td>
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<td>124</td>
<td>Urban Forestry</td>
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<tr>
<td>125</td>
<td>Agroforestry</td>
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<td>Weather and Climate</td>
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<tr>
<td>136</td>
<td>Conservation of Biological Diversity</td>
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<tr>
<td>Total</td>
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<td>100%</td>
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</table>

V(C). Planned Program (Situation and Scope)

1. Situation and priorities

Some of American Samoa's watersheds and coastal areas require restoration because of damage from storm events and from poor management. Well-functioning watersheds are critical for the health of humans, plants, terrestrial wildlife, and marine wildlife (including coral reef systems). Coastal and non-coastal sections of watersheds also help mediate the effects of natural disasters, including storms and flooding events. All residents of American Samoa's islands depend on clean drinking water, but many watersheds are contaminated with coliform bacteria and E. coli. According to the 2000 census (the most recent year with this type of data), approximately a third of American Samoa residents rely on non-public water sources (e.g., individual wells, catchment systems; AS Dept. of Commerce 2011); therefore, it is critical, particularly in regards to human health, that damaged watersheds are protected and restored.

Native forest trees, urban trees, and agroforestry species are valued ecologically, culturally, nutritionally, and economically by American Samoa's residents. However, rapid human population growth, urbanization, invasive species, natural disturbances, and low employment rates are major threats to the flora of American Samoa (SWARS Report 2010). The removal of nine native beautification trees at the Industrial Park is an indication of poor planning and lack of awareness about the importance of trees in urban areas. Additionally, the demand for energy (e.g., electricity, fuel) has increased over the last ten years (AS Dept. of Commerce 2011), and finding alternative and sustainable energy solutions is essential. For example, trees provide shade which can reduce air conditioning costs. Therefore, in this program of work, ASCC will promote the following: 1) the stewardship of forest resources, 2) proper care of urban trees, 3) sustainable agroforestry systems, and 4) effective management of invasive plants.

Citations

2. Scope of the Program

- In-State Extension
- In-State Research

V(D). Planned Program (Assumptions and Goals)

1. Assumptions made for the Program

Re-vegetating watersheds will begin the rehabilitation process of coastal areas and streams. Flooding and sediment loads from runoff will decrease; water quality will increase. Clients will use their increased knowledge to better care for their land. Educating about proper arboriculture will increase the health of urban trees. Funding and staffing will be adequate. Partnerships with local and Federal agencies will offset some of the costs.

2. Ultimate goal(s) of this Program

To protect American Samoa’s watersheds and coastal areas.
To sustainably manage American Samoa’s forest resources.
To properly manage American Samoa’s urban trees.
To support American Samoa’s traditional agroforestry systems.
To control invasive plants on American Samoa’s islands.
To prevent harmful algae blooms and loss of coral in the marine environment.
To reduce soil loss during periods of heavy, sustained rainfall.
To protect groundwater from microbial contamination.

V(E). Planned Program (Inputs)

1. Estimated Number of professional FTE/SYs to be budgeted for this Program

<table>
<thead>
<tr>
<th>Year</th>
<th>Extension 1862</th>
<th>Extension 1890</th>
<th>Research 1862</th>
<th>Research 1890</th>
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</table>

V(F). Planned Program (Activity)

1. Activity for the Program

ASCC will collaborate with partners at Department of Marine and Wildlife Resources to establish mangrove plantings on degraded watersheds and coastal areas. This will involve the Forestry Researcher to determine which mangrove species to propagate and the best methods for greenhouse propagation.
Also, this will involve the propagation and care of mangrove plants by Forestry Extension.

ASCC will conduct site visits on private/communal/public land, meet with landowner/land manager, and write-up a multi-year stewardship plan (including proper urban tree care) for each site. The Forest Researcher and Extension personnel will work together to visit the sites, meet with stakeholders, and form a comprehensive management plan specific for each site. ASCC will hold community outreach events (e.g., in schools and villages) to teach youth about the importance of ecosystem health, urban trees, etc.

Forestry Extension personnel will continue to propagate and distribute seedlings of agroforestry plants to the general public. The Forest Researcher will conduct research on the best propagation techniques, soil medium, etc., for specific species, and Extension personnel will propagate and care for the plants and promote their use by land owners and land managers.

ASCC will conduct site visits on private/communal land with invasive species concerns and write-up management plans for specific sites and for specific invasive plant species. The Forest Researcher will research the proper techniques for effectively managing invasive plant species, and the Extension personnel will disseminate this knowledge to the landowner/land manager.

2. Type(s) of methods to be used to reach direct and indirect contacts

<table>
<thead>
<tr>
<th>Extension</th>
<th>Direct Methods</th>
<th>Indirect Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>● Education Class</td>
<td>● Public Service Announcement</td>
</tr>
<tr>
<td></td>
<td>● Workshop</td>
<td>● Billboards</td>
</tr>
<tr>
<td></td>
<td>● Group Discussion</td>
<td>● TV Media Programs</td>
</tr>
<tr>
<td></td>
<td>● One-on-One Intervention</td>
<td>● Other 1 (brochures)</td>
</tr>
<tr>
<td></td>
<td>● Demonstrations</td>
<td>● Other 2 (videos)</td>
</tr>
</tbody>
</table>

3. Description of targeted audience

Scientists involved in environmental resources protection.
Policymakers in the Executive and Legislative branches of local government.
Students.
Farmers.
Forestry clients.
General public.
V(G). Planned Program (Outputs)

NIFA no longer requires you to report target numbers for standard output measures in the Plan of Work. However, all institutions will report actual numbers for standard output measures in the Annual Report of Accomplishments and Results. The standard outputs for which you must continue to collect data are:

- Number of contacts
  - Direct Adult Contacts
  - Indirect Adult Contacts
  - Direct Youth Contacts
  - Indirect Youth Contact
- Number of patents submitted
- Number of peer reviewed publications

☑ Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.

V(H). State Defined Outputs

1. Output Measure

- Number of improved watersheds and coastal areas.
- Number of landowners with forest stewardship plans.
- Number of youth educated about the importance of ecosystem health.
- Number of fruit trees propagated and distributed through the Tree of Life nursery.
- Number of sites with invasive plant management plans.
- Number of water samples analyzed for bacterial contamination and Total Dissolved Solids.
- Number of schoolchildren informed about watershed protection.

☑ Clicking this box affirms you will continue to collect data on these items and report the data in the Annual Report of Accomplishments and Results.
## V(I). State Defined Outcome

<table>
<thead>
<tr>
<th>O. No</th>
<th>Outcome Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Improved watersheds and coastal areas</td>
</tr>
<tr>
<td>2</td>
<td>Forest Stewardship Plans</td>
</tr>
<tr>
<td>3</td>
<td>Youth education workshops</td>
</tr>
<tr>
<td>4</td>
<td>Propagation and distribution of fruit trees</td>
</tr>
<tr>
<td>5</td>
<td>Invasive plant management plans</td>
</tr>
<tr>
<td>6</td>
<td>Coliform and E. coli tests and Electrical Conductivity analyzes (for TDS)</td>
</tr>
<tr>
<td>7</td>
<td>Visits to public and private elementary and middle schools</td>
</tr>
</tbody>
</table>
**Outcome # 1**

1. **Outcome Target**
   Improved watersheds and coastal areas

2. **Outcome Type**: Change in Condition Outcome Measure

3. **Associated Knowledge Area(s)**
   - 112 - Watershed Protection and Management
   - 123 - Management and Sustainability of Forest Resources
   - 136 - Conservation of Biological Diversity

4. **Associated Institute Type(s)**
   - 1862 Extension
   - 1862 Research

**Outcome # 2**

1. **Outcome Target**
   Forest Stewardship Plans

2. **Outcome Type**: Change in Condition Outcome Measure

3. **Associated Knowledge Area(s)**
   - 112 - Watershed Protection and Management
   - 123 - Management and Sustainability of Forest Resources
   - 124 - Urban Forestry
   - 125 - Agroforestry
   - 132 - Weather and Climate
   - 136 - Conservation of Biological Diversity

4. **Associated Institute Type(s)**
   - 1862 Extension
   - 1862 Research
Outcome # 3
1. Outcome Target
Youth education workshops

2. Outcome Type: Change in Knowledge Outcome Measure

3. Associated Knowledge Area(s)
   - 112 - Watershed Protection and Management
   - 123 - Management and Sustainability of Forest Resources
   - 124 - Urban Forestry
   - 125 - Agroforestry
   - 132 - Weather and Climate
   - 136 - Conservation of Biological Diversity

4. Associated Institute Type(s)
   - 1862 Extension
   - 1862 Research

Outcome # 4
1. Outcome Target
Propagation and distribution of fruit trees

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)
   - 112 - Watershed Protection and Management
   - 123 - Management and Sustainability of Forest Resources
   - 124 - Urban Forestry
   - 125 - Agroforestry
   - 132 - Weather and Climate
   - 136 - Conservation of Biological Diversity

4. Associated Institute Type(s)
   - 1862 Extension
   - 1862 Research
Outcome # 5
1. Outcome Target
Invasive plant management plans

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)
   ● 112 - Watershed Protection and Management
   ● 123 - Management and Sustainability of Forest Resources
   ● 124 - Urban Forestry
   ● 125 - Agroforestry
   ● 132 - Weather and Climate
   ● 136 - Conservation of Biological Diversity

4. Associated Institute Type(s)
   ● 1862 Extension
   ● 1862 Research

Outcome # 6
1. Outcome Target
Coliform and E. coli tests and Electrical Conductivity analyzes (for TDS)

2. Outcome Type: Change in Condition Outcome Measure

3. Associated Knowledge Area(s)
   ● 112 - Watershed Protection and Management
   ● 123 - Management and Sustainability of Forest Resources
   ● 124 - Urban Forestry
   ● 125 - Agroforestry
   ● 132 - Weather and Climate
   ● 136 - Conservation of Biological Diversity

4. Associated Institute Type(s)
   ● 1862 Extension
   ● 1862 Research
Outcome #7

1. Outcome Target
Visits to public and private elementary and middle schools

2. Outcome Type: Change in Action Outcome Measure

3. Associated Knowledge Area(s)
- 112 - Watershed Protection and Management
- 123 - Management and Sustainability of Forest Resources
- 124 - Urban Forestry
- 125 - Agroforestry
- 132 - Weather and Climate
- 136 - Conservation of Biological Diversity

4. Associated Institute Type(s)
- 1862 Extension
- 1862 Research

V(J). Planned Program (External Factors)

1. External Factors which may affect Outcomes
- Natural Disasters (drought, weather extremes, etc.)
- Appropriations changes
- Public Policy changes
- Government Regulations
- Competing Public priorities
- Competing Programmatic Challenges
- Other (Staff and/or funding changes, Ch)

Description

We are unable to control the multiple factors listed above which may change the outcomes of our plan of work. For example, we may re-vegetate a watershed which subsequently gets damaged through a storm flooding event.

V(K). Planned Program - Planned Evaluation Studies

Description of Planned Evaluation Studies
Watershed rehabilitation reports.
Forest Stewardship Plans.
Site visitation reports.
GPS/GIS maps.
Invasive species management reports.
Pre/Post tests.
Summative and formative evaluations.
Other agencies reports (eg. coral/algae coverage on reef, municipal water report)