



GARY R. HERBERT GOVERNOR

SALT LAKE CITY, UTAH 84114-2220

SPENCER J. COX LIEUTENANT GOVERNOR

Dear Friends of Utah Agriculture,

As governor, it is my privilege to introduce the 2015 Annual Report for the Utah Department of Agriculture and Food (UDAF). UDAF is one of our oldest state agencies, and, throughout the years, it has worked diligently with our farmers and ranchers to support them in this important work.

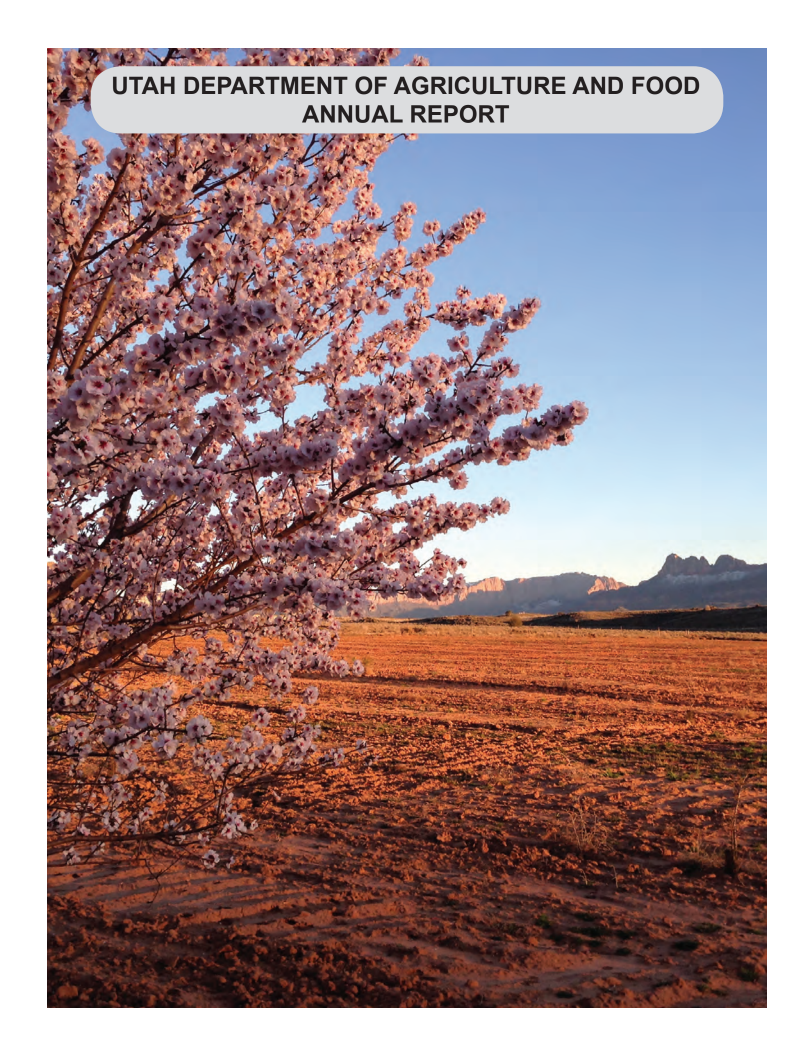
On behalf of Utah residents, I extend our appreciation to all UDAF employees for working diligently to promote the growth of Utah agriculture and to conserve and enhance our lands and natural resources. Thank you for protecting our food supply and the farms and fields that grow our bountiful harvest each year.

I am also pleased that the UDAF Weights and Measures Program received the Governor's Award For Excellence this year. This prestigious recognition underscores the program's consistent performance through the years in ensuring that when we buy things by weight or measurement, we get what we pay for. Indeed, the employees in this program set a great example of how to work efficiently while offering an important service to our state.

I believe the best is yet to come for our state and the thousands of family-run farms in Utah. Thank you for supporting Utah agriculture and recognizing the important role this industry plays in our state's future.

Sincerely,

Gary R. Herbert Governor



Utah Department of Agriculture and Food

Adminis	tration	Department Phone Directory - Area For information and numbers not listed below	538-7100
T. A A. I		Internet: http://ag.utah.gov - email: agriculture	@utah.gov
LuAnn Adams	Commissioner	Commissioner's Office	
Scott Ericson	Deputy Commissioner	Commissioner	
Larry Lewis	Public Information Officer	Deputy Commissioner	
Kathleen Mathews	Executive Assistant	Public Information Officer	
		Policy Analyst	538-4976
Melissa Ure	Policy Analyst	Policy Analyst	538-7190
Andy Pierucci	Policy Analyst	Administrative Services	520 7110
		DirectorBudget and Accounting	
		GIS	
Division D	irectors	Marketing and Development	
Stephen Ogilvie, Director	Administrative Services	Director	
•		Utah's Own Director	
Cody James, Director & Brands	Animal Industry	Marketing Specialist Livestock & Market News	
Bureau Chief		Animal Industry	133 230 0 102
Dr. Barry Pittman	State Veterinarian	Director/	538-7166
Dr. Weston Judd, Director &	Laboratory Services/Chemistry	State Veterinarian	
State Chemist	Euroratory Sorvices, Chemistry	Assistant State Veterinarian	
		Animal Health (import permits)Animal Health Desk	
Wayne Bradshaw, Director	Marketing Econ./Development	Brand Bureau Chief	
Robert Hougaard, Director	Plant Industry & Conservation	Animal Identification (brands)	
Travis Waller, Director	Regulatory Services	Aquaculture	538-7046
	• •	Elk Farming	
Mike Linnell, Director	Wildlife Services	Meat Inspection	538-7117
		Chemistry Laboratory Director	538-7128
		Bacteriology Laboratory	
		Feed & Fertilizer Laboratory	
		Meat Laboratory	
Agricultural Ad		Pesticide Residue Laboratory	538-/135
Chairman	Utah Farm Bureau	Plant Industry Director	538-7180
Vice Chairman		Entomology	
vice Chairman	Utah Farmers Union	Fresh Fruit & Vegetable Inspection	435-757-3726
D C44C1		Seed, Organic & Fertilizer	
Ron Stratford	· · · · · · · · · · · · · · · · · · ·	Grain Grading Lab (Ogden UT)	
Tom BoyerUta		Noxious Weeds & Feed	
Don Anderson	Utah Cattlemens Association	Pesticides	
Dolores Wheeler	Food Processing Industry	Seed Laboratory	
Rusty BastianFoo		Groundwater	
Matt Bartlett	* *	Grazing Improvement Program (GIP)	435-279-3603
	· ·	Utah Conservation Commission Executive Dir	529 7120
Bob Barry Utah As		Ag. Loans	
Scott RobinsUtah Live	stock Marketing Association	Ag. Certificate Environmental Stewardship (ACES	
Marilyn Albertson	Consumers' Representative	Regulatory Services	,
Dr. Roger Rees Utah Ve	terinary Medical Association	Director	
Allison Fiscus Utak	•	Bedding, Quilted Clothing, & Upholstered Furn	
Cliff Lillywhite E		Dairy Compliance Egg & Poultry Compliance	
-		Food Compliance	
Matt Cook		Meat Compliance	
Robert McMullenFru	it and Vegetable Association	Metrology (measurement) Laboratory	538-7153
		Motor Fuels Testing Laboratory	538-7154
		Weights & Measures	538-7158

2015 Utah Department of Agriculture and Food Annual Report

Commissioner of Agriculture and Food LuAnn Adams



Greetings.

As Utah's Commissioner of Agriculture and Food, and a life-long farmer/rancher, I have had the privilege of working with a variety of interests that support our great industry in Utah. I am encouraged that we all seek only the best for this industry that feeds and sustains us.

I am especially impressed with our citizen's support for agriculture. A recent survey of more than 50,000 Utahns by Envision Utah showed that nearly 75 percent of us said farming and ranching are critical to the future of our state. I am especially proud that Utahns said they were willing to make changes in order to stop the trend of converting farm land and water to new housing and building developments. Utahns also said they are willing to curb their own water use to keep water in agriculture, and they wanted to avoid development that destroy prime farmland.

Utahns like their local food. We have one of the highest percentages of local farms selling directly to consumers. Nationwide about seven percent of farms sell directly to consumers, in Utah 10 percent of our farms sell to local customers either through CSA's (community supported agriculture) or outdoor markets.

Our local farms and ranches produce the most nutritious, safest and most abundant supply of food in the land. More than 8 out of 10 consumers say they want their foods to come from within the United States.

Our agency's Utah's Own Program is helping farmers and ranchers by directing consumers to products that are made from locally grown and raised ingredients. We calculate that if Utahns shifted just one percent of their food dollar to purchase Utah grown products instead of national brands, we'd generate \$63 million for our state's economy.

Thank you for your interest in Utah agriculture and I invite you to review our annual report to read more about our agency and our agriculture industry.

Sincerely,

LuAnn Adams

Utah Commissioner of Agriculture and Food

Mission Statement

The mission of the Utah Department of Agriculture and Food is to "Promote the healthy growth of Utah agriculture, conserve our natural resources and protect our food supply."

It is also believed that a safe food supply is the basis for health and prosperity. The Department's **Vision Statement** is: To be the recognized guardian of Utah's food supply and sustainable agriculture.

The Department values:

- Integrity and respect
- · Service and hard work
- Stewardship and accountability
- · Growth and achievement
- People and partnerships
- Heritage and culture

Food safety, public health and consumer protection is a critical and essential function of state government. In order to accomplish this mission, with increased population and industry growth, we are identifying ways and means to fund the regulatory functions of the Department. In addition, we continue to educate the public about the importance of agriculture and the value of maintaining a viable agriculture industry.

We will promote the responsible stewardship of our state's land, water and other resources through the best management practices available. We will promote the economic well-being of Utah and her rural citizens by adding value to our agricultural products. We also aggressively seek new markets for our products. And we will inform the citizens and officials of our state of our work and progress.

In carrying out that mission, Department personnel will take specific steps in various areas of the state's agricultural industry, such as the following:

Regulation

Department operations help protect public health and safety as well as agricultural markets by assuring consumers of clean, safe, wholesome, and properly labeled and measured or weighed products. This includes products inspected by UDAF's animal industry, plant industry, weights and measures, and food and dairy inspectors, compliance officers and field representatives. It involves chemical analysis by the state laboratory, which is part of the Department. It also includes other consumer products such as bedding, quilted clothing and upholstered furniture.

This inspection also protects legitimate producers and processors by keeping their markets safe from poor products and careless processing.

Conservation

Through its variety of programs in this area, the Department will work to protect, conserve and enhance Utah's agricultural and natural resources, including water and land, and to administer two low-interest revolving loan funds aimed at developing resources and financing new enterprises.

Marketing and Development

UDAF marketing section strengthens Utah's agriculture and allied industries financially by expanding present markets and developing new ones for Utah's agricultural products, locally, in the United States, and overseas as well. It also helps develop new products and production methods and promotes instate processing of Utah agricultural products for a stronger state economy.

This annual report is available on the Internet at: www.ag.utah.gov
Visit our website on your mobile device by scanning this Quick Response code.
Also visit: facebook.com/utahagriculture/
twitter.com/utagandfood/



Commissioner's Office

The Department fulfilled several of its top priorities this year including the integration of 36 Utah Conservation District employees into the Division of Plant Industry.

These newly hired employees will continue to conduct and carry out conservation projects that affect the economic and environmental state of the land in Utah. Employees are located throughout the state and continue to support the 38 Conservation Districts (CD's).

The CDs implement best agricultural management practices that enhance the environment and help sustain farmer/rancher businesses. The welcoming of the employees is the culmination of a multi-year process designed to streamline government and find efficiencies and improve accountability in the Utah Conser-



The Wallsburg conservation project restored natural meanders to this riverbed which reduced sediments flowing downstream into Deer Creek Reservoir.

vation Commission system. Legislative and Governor's Office audits recommended such consolidations.

Public Perception of Agriculture

The Department's semi-annual survey of what the public thinks about agriculture again produced encouraging results. Nearly 95 percent of Utahns believe farming and ranching are important to the future of the state.

Those sentiments are echoed in a 50,000 person study conducted by Envision Utah which showed consumers are willing to curb their own water use in order to keep water flowing for agricultural purposes. Utahns also said they were willing to make changes in order to stop the trend of converting farm land to new housing and building developments. These results are in line with views expressed in the past; that protecting our local food source protects our self-sufficiency, reduces our carbon footprint, and contributes to our economy.

Governor's Award of Excellence

The UDAF's Weights and Measures Program received the Gov ernor's Award for Excellence for its work in protecting fair commerce throughout the year. The program was cited, in particu-



The Weights and Measures program received the 2015 Governor's Award for Excellence May 5, 2015, at the Utah State capital. Pictured (left to right) Shelly Walker, Cathy Larsen, Mark Demings, Commissioner Adams, Brett Gurney, Governor Herbert, Lewis Ekstrom, and Dale Kunze.

lar, for its work to improve the accuracy of small scales used by retailers that buy and sell gold and other precious metals. In the Governor's citation, he said the program's employees are examples of how to work efficiently while offering an important service to our state.

Also this year, Commissioner Adams appointed Dr. Barry Pittman as Utah's State Veterinarian. Dr. Pittman is a graduate of the Kansas State University College of Veterinary Medicine and served as a frontline supervisor for the USDA's Food Safety Inspection Service meat inspection program in Utah.

During 2014, our team of livestock brand inspectors helped returned 3,665 animals to their rightful owners. In today's economy the number of animals returned amounts more than \$3.5 million dollars.

Construction began on the State's Unified Laboratory building that will accommodate the lab services for the UDAF, the Medical Examiner's Office and the Crime lab. The agriculture lab tests various food commodities for contamination as well as truth in labeling claims.

The Utah's Own program continues to respond to the local food movement by connecting Utah consumers with local food producers. The program is expanding its marketing presence by partnering with Media One and has created regional networking chapters.

Deputy Commissioner

Scott Ericson Deputy Commissioner



Scott Ericson is responsible for and coordinates all of the day to day Department activities and works with each division on their program budgets and goals. Scott oversees and coordinates the Department's SUCCESS Program that focuses on measurable results that drive operations and the budgeting process. He also oversees the Utah Horse Racing Commission and the promulgation of all Department administrative rules. He coordinates the collection of predator assessment head tax and is the Treasurer for the Agriculture in the Classroom Program, He is the Department's representative on the state Farmland Evaluation Advisory Committee (Greenbelt).

Communications Office

The Communications office is an important link between the public, industry, employees, and other state agencies. The office publishes videos, brochures, articles, newsletters, web pages, as well as create displays and computer presentations. The office also writes news releases and responds to news media enquires about agriculture and the UDAF. In addition to the printed medium, the office uses video-tape to produce video news releases and video clips that can be viewed at youtube.com/utahagriculture/ The Department is also active in social media, using Facebook and Twitter. (facebook.com/utahagriculture and twitter.com/utagandfood).

The Department launched a redesigned Internet website in 2013. The website is organized to better serve the needs of the thousands of visitors who use the Internet to do business with the State, or simply learn how the historic agency is serving their needs. The website features easy-to-access online services, the latest livestock auction or commodity trading news, pesticide applicator training information, and dozens of other services.



The Communications Office also interacts with local schools, offering students lessons on the connection between the farm and our food. A complete list of UDAF news releases is available at: ag.utah.gov/news.html

Agriculture Mediation Program

The Department continues to provide services to the agriculture community through its USDA Certified Mediation Program. (ag. utah.gov/markets-finance/utah-agriculture-mediation-program. html) The program assists farmers and ranchers who face adverse actions in connection with USDA programs. Utah is one of 34 certified programs in the country.

Utah farmers and ranches who rely on the Certified State Agriculture Mediation Program to help them through difficult economic times have had that valuable service extended after the passage of the Agriculture Mediation Bill. The program helps farmers and ranchers seek confidential advice and counsel to address loan problems and disputes before they grow to be too much for the producer to handle. The legislation will continue to authorize funding of the Certified State Agriculture Mediation Program for five years. Mediation provides a neutral, confidential forum to discuss complex issues and build strong working relationships with producers, lenders and government agencies.

Agriculture in the Classroom

The mission of AITC is to increase agricultural literacy in Utah by developing a program that improves student awareness about agriculture and instills in students an appreciation for our food and fiber system. This program is necessary because agriculture affects our quality of life and our environment.

The AITC program receives funds from private donors, state funding sources, and grants. These funds are leveraged to meet the programs mission through teacher training, and classroom materials that effectively and efficiently meet the need to increase agricultural literacy.

Administrative Services Division

The Division of Administrative Services provides support to all divisions within the department to insure state policies and procedures are implemented to meet audits conducted throughout the year by state finance and the state auditor's offices. We have added new federal grants each year and to date we are tracking more than 30 federal grants. We are responsible for processing more than 450 state grants and contracts annually. Purchasing cards are being used by the majority of the field staff, and few requests for petty cash reimbursements are being requested by employees

Animal & Wildlife Damage Prevention

Mike Linnell Federal Program Director



The Utah Wildlife Services (WS) program is a cooperative effort between the Utah Department of Agriculture and Food and the U.S. Department of Agriculture. Protecting Utah's agriculture includes protecting livestock, with the majority of the program's effort directed at protecting adult sheep, lambs, and calves from predation.

Funding for the program comes from a number of sources, including State General fund and Federal appropriations. Livestock producers also contribute through a livestock assessment nicknamed the "head tax" because it is assessed per head of livestock. Individual producers, livestock associations, and counties also make voluntary contributions to the program to pay for contract and agency helicopter flying.

Coyotes remain the most problematic predator species in Utah, both in terms of population size and in the amount of livestock they kill. Calves are vulnerable to coyote predation for a short period just after birth, and the majority of the calf protection is concentrated in the early spring calving season. In the absence of predator management, calf losses would be expected to exceed 5%, however, with predation management in place, losses are kept to well below 1%. Sheep and lambs remain vulnerable to predation throughout the year and the WS program works with sheep producers to provide protection on spring lambing range, summer mountain range, and on winter range in the desert. In the absence of protective efforts, it is estimated that lamb losses could be as high as 30%, but the WS program in Utah keeps predation losses to less than 5% on a statewide basis. Cougars and bears are also a significant predator of sheep, especially in the summer when sheep and cattle are grazed in the mountains. Of the predation on lambs reported to WS, about 40% are by these two predators. Predation management for cougar and bear is implemented on a corrective basis and does not begin until kills are discovered and confirmed by WS. In order to limit losses caused by cougars or bears, the WS program must be prepared to respond quickly when killing occurs.

A significant amount of predation management is necessary to improve wildlife populations, and the WS program works with the Utah Division of Wildlife Resources (UDWR) and the U.S. Fish and Wildlife Services (USFWS) to provide protection from predators where wildlife populations are below objective. To accomplish this, the program utilizes a combination of 41 full time and seasonal staff, 4 agency fixed-wing aircraft, 2 agency helicopters, and 9 helicopter contractors. In 2015 the program worked in 30 deer units and subunits, 11 sage grouse management areas, 6 bighorn sheep units, 5 pronghorn areas, and 8 waterfowl nesting areas, specifically for the protection of native wildlife resources. WS also provided protection for endangered black-footed ferrets and Utah prairie dogs in transplant areas, and conducted feral swine monitoring and removal in specific locations within Utah.

To assure that the WS program has no negative environmental consequences, Federal Environmental Assessments (EA's) have been completed to assess the impacts of the combined State and Federal program. While the program is very successful at protecting livestock and selected wildlife resources, there are no adverse impacts to predator populations, wetlands and watersheds, or other parts of the

environment. Annual monitoring of our program impacts is conducted to assure that the analyses in the EA's are still complete and remain valid.

Personnel from the WS program have participated in wolf training as the State of Utah prepares for dispersing wolves from recovering populations in adjacent states. A significant amount of time and effort is necessary to ensure that programs are in place to deal with wolves as they arrive. Per direction from the Utah Legislature, a wolf management plan has been put in place and the Agriculture and Wildlife Damage Prevention Board has adopted the role prescribed by the plan for the WS program. WS personnel will be primary responders when livestock are killed by wolves, as well as assist in the capture, radio collaring, and monitoring of non-depredating wolves. WS personnel are widely recognized as the experts in dealing with predator-related problems, and our skills are needed to assure professional management of wolves as federally protected wildlife and through the transfer of authority to a State managed species.

The WS program plays a critical role in the early detection and management of wildlife-borne diseases. WS is conducting surveil-lance for early detection and response to highly pathogenic Avian Influenza. The WS program has assisted the UDWR in the removal and testing of mule deer where the potential transmission of Chronic Wasting Disease is a concern. WS collects samples for plague, tularemia, avian influenza, West Nile virus, raccoon roundworm, and other zoonotic disease monitoring around the State, and responds to mortality events in wild birds to assist in detection of diseases. WS has a full-time wildlife disease biologist position to coordinate rapid response and sampling efforts within WS and other agencies. Because our personnel are located throughout the State and are experts in back-country work from horseback, our help is often solicited in recovery of disease samples and even in human search and rescue missions.

The WS program also deals with other wildlife related damage throughout the State, such as wildlife hazards to commercial aviation. In 2014 WS received the National Migratory Bird Stewardship Award from the U.S. Fish and Wildlife Service primarily for our role in protecting raptors at airports. In 2015, WS staff trapped, banded, and relocated over 1,100 raptors (birds of prey such as hawks, falcons, and owls) from Utah airports to prevent them from being struck by aircraft and threatening human safety.

WS also provides technical assistance and training to the public on problems related to urban wildlife involving skunks, raccoons, birds, and other animals. WS continues to conduct disease monitoring in the urban program and responds to human safety cases involving cougars or bears statewide when assistance is requested by the UDWR.

The public, including farmers and ranchers, place a high intrinsic value on wildlife. In order to maintain healthy populations of wildlife and concurrently sustain productive agriculture, a professional wildlife damage management program is needed. In Utah the cooperative Wildlife Services program fills that need.

Animal Industry





Major accomplishments in these areas during the past year are as follows:

Animal Health

During the past year, disease free status was maintained for the following diseases:

- Brucellosis
- Tuberculosis
- Pseudorabies
- Salmonella pullorum
- Mycoplasma gallisepticum

Disease monitoring for heartworm, equine encephalitis (Eastern, Western, and West Nile), equine infectious anemia, rabies, brucellosis, tuberculosis, pseudorabies, Salmonella sp., Mycoplasma sp., BSE (Bovine Spongiform Encephalopathy), CWD (Chronic Wasting Disease), trichomoniasis, etc. has continued during the past year.

Mor than 17,200 bulls were tested in the trichomoniasis testing program year from October 1, 2014 to May 15, 2015. An additional 1,300 bulls were tested after the end of the official trichomoniasis test year (May 16 through June 30, 2015). Testing identified 9 infected bulls (a 0.05% detection rate) - down from the previous year of 23 positive cases. Affected counties included Beaver, Daggett and Washington.

The Division along with the Utah Department of Health and Tri-County Health Department responded to a report of Cryptosporidium in several animal clinic workers. The disease originated in some calves from a local farm that were treated at the clinic. All humans recovered without treatment. Areas were identified that could limit future spread of the disease to clinic workers.

The Division responded to a vesicular stomatitis report in horses that came to Utah without meeting import requirements in May 2015. A group of horses came from Arizona to Southern Utah for a trail ride. Upon arrival, the owners noticed that the horses had lesions on their lips and tongues. The affected horses were quarantined and no further spread of the disease was detected.

Avian Influenza has been a major concern for the poultry industry in the United States this past winter and spring. Utah detected three H5N8 cases in waterfowl. No detections of Highly Pathogenic Avian Influenza (HPAI) have been detected in commercial poultry in Utah during this nationwide outbreak. The division did respond to five cases of eggs that were shipped into

Utah from a facility in the Midwest that later tested positive for HPAI. All eggs were tested and/or destroyed. All testing was negative for HPAI. The Division also participated in many community outreach efforts to make back yard bird owners aware of avian influenza, its symptoms, and who to contact if they suspect a problem with their birds.

Monitoring for avian influenza is continuing in Utah. Serological samples for avian influenza are taken and tested from each egg laying flock of chickens in the State quarterly. A minimum of 60 serological samples are taken at the turkey processing plant per month and monitored for avian influenza. The results of these tests are reported to the state veterinarian. All testing has been negative for AI.

The division also administers the National Poultry Improvement Plan (NPIP) in the State. This is a voluntary testing program wherein a flock may be certified disease free in several important disease categories. Participants in the program enjoy significant benefits when shipping birds, eggs, and products in commerce.

Division veterinarians continue to monitor livestock imports into the State by reviewing incoming Certificates of Veterinary Inspection (CVI) and issuing livestock entry permits to animals that meet Utah entry requirements. Violations of Utah import regulations were investigated and citations issued. CVIs from other states were monitored, filed, and forwarded to our animal health counterparts in the states of destination. From November 2014 through the end of June 2015, over 921,000 animals have received permits to enter Utah. This number excludes common pets (dogs and cats, etc.) that do not normally require a permit to enter the state, but do require a Certificate of Veterinary Inspection and current rabies vaccination.

Animal health has the responsibility of providing veterinary supervision and service to the livestock auction markets in Utah in the continued oversight of the Division's disease control and monitoring plan. This program is administered by the division of animal industry, using private veterinarians on contract with the State. Six livestock auctions that hold weekly sales were serviced under this program. Division veterinarians also served at several junior livestock shows around the state to verify the health of the livestock prior to being admitted to the show.

The Animal Disease Traceability rule from the United States Department of Agriculture became effective March 11, 2013. This rule requires individual official identification of most livestock species that moves across state lines. The Division installed a software program called USAHerds in November of 2014. This program allows for better tracking and much quicker searching of animals moving into Utah.

Livestock Inspection

The Livestock (Brand) Inspection Bureau is designed to deny a market to potential thieves & to detect the true owners of livestock. The bureau consists of 15 full time employees, which include 10 special function officers and two law enforcement officers, and 40 half time or part time inspectors. The inspectors verify proper ownership of livestock before they are sold, shipped out of state, or sent to slaughter. The bureau also has a strong presence at each of the six weekly auctions inspecting all cattle and horses.

During 2014, a total of 786,073 individual cattle, horses and elk were inspected. This represents approximately 45,000 inspection certificates issued. The entire team of livestock inspectors helped to returned 3,665 animals to their rightful owners. In today's economy the number of animals returned amounts to over \$3.5 million dollars.

Four years after the brand renewal was held in 2010, we continued to have people register brands for their livestock. Each brand owner receives a plastic wallet sized "proof of ownership" card. The ownership card is intended for use during travel and when selling animals at auctions. Utah had approximately 16,000 registered cattle/horse brands, cattle earmarks and sheep brands and earmarks as the registration cycle lapses and we move into the next cycle and start renewals. A new brand book and CD will be available for purchase in early 2016. Registered brands can also be found on the department web site.

The Livestock Bureau is now actively using the Fastbrands Country system for electronic brand inspections, giving inspectors: An ability to stay in constant communication with office information, quick trace back and ability for other brand inspectors to research past inspections; newly registered and transferred brands to be updated and ability to be seen in field. The system allows for automatic fill-in of owner and buyer information and fee charges are more accurate and reports will automatically tally.

The quickness and accuracy of the system, along with the ease of sharing information, Utah's brand inspectors will have a more efficient way of performing their tasks.

During the year brand inspectors collected \$668,580.00 in Beef Promotion Money. Beef Promotion money helps with any action aimed at advancing the image and desirability of beef and beef products with the express intent of improving the competitive position and stimulating sales of beef and beef products in the marketplace. Among check off programs in promotion are paid consumer advertising; retail and foodservice marketing; foodmedia communications; veal marketing; new-product development; beef recipe development; and other culinary initiatives.

The brand department started collecting the cattlemen's part of predator control money in 1996. During 2014, livestock inspectors continued to collect predator control money. This money, like the beef promotion money, is used for the protection of the states livestock producers. The money is forwarded to the Wildlife Services Program to safeguard adult sheep, lambs, and calves from predation. Sheep men will continue to have their allotment collected by the wool houses and forwarded to the department.

Continuing the effort to assist and give training to the state's port of entry personnel, a livestock inspector is assigned to work monthly in each port of entry. These inspectors are authorized and equipped to chase down those livestock transporters who ignore the signs requiring all livestock hauling vehicles to stop. This is

an effort to help prevent diseased animals from entering the state and stolen animals from leaving the state.

The Livestock Inspection Bureau continued an education and enforcement action push. The education sessions have been and will continue held on a request basis and conducted by the local livestock inspector. It is up to the association or group to request the session and set up the meeting.

Inspectors have also used education opportunities during local rodeos, horse shows, and sales; where the livestock inspectors have attended without any enforcement action to be taken. Inspectors should have brochures and contact information with them and will be open to answering any questions participants might have.

In July of 2014 the Livestock Inspection Bureau ramped up our surveillance efforts by making our vehicles more recognizable with decals identifying them as Livestock Inspection and UDAF. We also have livestock surveillance signs that we hang in livestock prominent areas with Brand Inspector names and phone numbers for that area. The feedback from the producers has been very positive. They recognize us immediately as the decals readily identify us. They also really like the signs posted around their livestock. Our high visibility is also noticed by hikers, campers, or potential livestock thieves.

Another tool to raise awareness is a vehicle observation form. When out doing surveillance our inspectors fill it out and leave a copy on the vehicle. This informs the vehicle owner that their vehicle was observed in the area. There is a reminder to leave gates as they are found, not to litter, be careful with fire, and to watch for livestock when hunting or driving. There is a place at the bottom for phone numbers of our inspectors, the Sheriff's Office, and Utah Fish & Game so they have the resources available to call and report an incident as it happens .

With the increased surveillance efforts, our missing livestock reports have decreased tremendously.

Meat Inspection

The Meat and Poultry Inspection program is considered "equal to" the Federal Meat Inspection program. We currently have two State harvesting plants, 10 State harvesting and processing plants, six State processing only plants, with one Talmadge Aiken (T/A) harvesting plant, 4 T/A harvesting and processing plants and eight T/A processing only plants. This gives us a total of 31 official plants. We also have 38 custom exempt plants and 32 Farm Custom Slaughter permittee's (Tri-Pod mobile Harvesting rigs) for an overall total of 103 establishments throughout Utah.

Once a year between August 15 and November 15 we submit to the Federal State audit branch a comprehensive State assessment that covers nine components in which we need to comply. Component 1: Statutory Authority, Component 2: Inspection, Component 3: Product Sampling, Component 4: Staffing and Training, Component 5: Humane Handing, Component 6: Non-Food Safety Consumer Protection, Component 7: Compliance, Component 8: Civil Rights, and Component 9: Financial Accountability.

We currently test for four major pathogens: Salmonella, E coli 0157: H7, Non 0157:H7 STEC, and Listeria Monocytogens. We also test for biological residue in cattle. Bovine Spongiform

Encephalopathy (BSE) continues to be an issue in the regulatory environment. Each establishment that harvests and/or handles beef carcasses are required to have a written plan on how they would handle Specified Risk Materials (SRM) from these carcasses. This is just one of many federal rules and regulation that the small and very small establishment owner must comply with to remain in business. The Utah Meat and Poultry Inspection program personnel have assisted these small and very small business owners as much as possible to make sure they understand what is required to remain in compliance.

Currently have 27 dedicated inspectors which include: Program Manager, Assistant Program Manager, three Frontline Supervisors, one Custom Exempt Specialist, one Enforcement Investigation Analysts Officer, three Public Health Veterinarians and 17 Consume Safety Inspectors.

Fish Health

The fish health program controls the spread of disease among the Utah commercial aquaculture facilities and prevents the entry of fish pathogens and aquatic invasive species into Utah. This is done through regulation, prevention, inspection, licensing, approving in-state aquaculture facilities and out-of-state facilities for live sales and entry permits. Also, the program works closely with other state agencies in disease prevention and control to include the Utah Fish Health Policy Board and the State mercury working group.

Licensed facilities included 14 commercial aquaculture facilities, 76 fee fishing facilities, 4 mosquito abatement districts,

and 1 fish processing plant. The fee-fishing facilities were licensed for over 20 species of aquatic animals including channel catfish, diploid and sterile rainbow trout, bluegill, largemouth bass, diploid and sterile brook trout, diploid and sterile brown trout, cutthroat trout, fathead minnow, smallmouth bass, triploid grass carp, black crappie, arctic char, mosquito fish, tiger trout, kokanee salmon, tiger muskie, wipers, bullhead catfish, and hybrid striped bass.

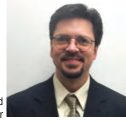
During the fiscal year 32 fish health approvals were provided for six in-state facilities, seven out-of-state private growers, 12 state fish hatcheries, 4 federal fish hatcheries, which allowed for the live importation of 15 species of game fish. These included sterile and diploid rainbow trout, cutthroat, kokanee, grayling, brown trout, triploid grass carp, hybrid striped bass, walleye, saugeye, tiger musky, bluegill, largemouth bass, channel catfish. A total of 143 entry permits were issued for these fish species during this period.

Annual fish health inspections were conducted at the aquaculture facilities. Inspected species included fathead minnows, rainbow trout, brown trout, brook trout, tiger trout, hybrid striped bass and bluegill. Of these, pathogen assays were conducted for 11 pathogens at two nationally approved accredited labs. Pathogens inspected included IHN virus, IPN virus, VHS virus, Aeromonas salmonicida bacterium, Yersinia ruckeri bacterium, Renibacterium salmoninarum bacterium, Myxobolus cerebralis parasite, SVC virus, OM virus, EHN virus, and channel catfish virus, CCV. Disease-free status was maintained at all in-state facilities for all of the above tested pathogens. All Utah aquaculture facilities tested for whirling disease were negative.



UDAF veterinarian, Dr. Chris Crnich performs a routine health check on a cow headed to auction in Weber County.

Chemistry Laboratory



Dr. Weston Judd

The Laboratory Services Division operates as a service for various divisions within the Department of Agriculture and Food. The division laboratories provide chemical, physical, and microbiological analyses of dairy, meat, and other agricultural and food products. All samples analyzed in the laboratories are collected and forwarded by various field inspection personnel from the divisions of Plant Industry, Conservation and Resource Management, Regulatory Services, and Animal Health. Most of these samples are tested for specific ingredients as stated by the associated label guarantee. Some products are also examined for the presence of undesirable materials and contaminants, such as bacterial pathogens, filth, insects, rodent contamination, adulterants, inferior products, and pesticide residues.

The Dairy Testing Laboratory is responsible for testing Grade-A milk and dairy products, including pre-pasteurized milk (raw for pasteurization) as well as finished dairy products. The laboratory also administers an industry laboratory certification program. Our laboratory is certified by the FDA to perform the following tests: standard plate and coliform counts; microscopic and electronic somatic cell determinations; detection of antibiotic residues; and ensuring proper pasteurization. The laboratory is also certified as the FDA Central Milk Laboratory for the State of Utah. Our microbiologists serve as the State Milk Laboratory Evaluation Officers (LEOs) who have jurisdiction over the certified milk labs within the state. The LEO is responsible for on-site evaluation and training of all certified analysts throughout the state. The laboratory personnel administer a yearly proficiency testing program for all industry analysts. We also test finished products for label compliance (protein, %SNF, water, and fat). Raw milk intended for retail is tested for coliform, bacteria, and somatic cell counts; testing for pathogens is also done when requested. The laboratory works closely with the division of Regulatory Services inspectors to ensure safe and wholesome dairy products.

The Meat Laboratory analyzes meat and meat product samples obtained during inspections of plant and processing facilities in Utah. Tests are performed to measure fat, moisture, protein, sulfites, and added non-meat products to ensure label compliance of these products. Antibiotic residues and cross-contamination from other species are also monitored. We also analyze samples from the Montana Department of Agriculture when requested. Samples (meat, carcass, and surface swabs) from processing facilities are also tested for the presence of Salmonella, E. coli 0157:H7, non-O157:H7 STEC, and Listeria on a regular basis.

The Pesticide Residue Laboratory tests for the presence and subsequent levels of herbicide, insecticide, rodenticide, and fungicide residues in plants, fruits, vegetables, soil, water, and milk products. These samples are submitted when inspectors suspect there may be a misuse of the application of the pesticide. Milk samples are tested yearly for pesticide contamination in accordance with FDA regulations.

Commercial Feed (agricultural and pet) samples are tested for moisture, protein, fat, fiber, minerals, toxins, antibiotics, and vitamins in the Feed Laboratory. Seed moisture determinations are also performed for the state Seed Laboratory. The Fertilizer Laboratory tests solid and liquid fertilizer samples for nitrogen, phosphorus, potassium, and trace element content, and heavy metals. All feed and fertilizer results are compared to label guarantees to ensure compliance with state labeling laws.

Special Consumer Complaint samples are also examined for the presence of undesirable materials such as filth, insects, rodent contamination, and adulterations. The samples are checked to verify validity of complaint, and if found positive, the matter is turned over to departmental compliance officers for follow-up action.

Significant Events:

The Dairy Testing Laboratory successfully completed a biennial on-site evaluation conducted by the American Association for Laboratory Accreditation (A2LA) for renewal of the lab's ISO 17025 accreditation. The lab was granted renewal of full status of accreditation for all applicable procedures.

An additional Laboratory Evaluation Officer (LEO) certification was granted to another of our UDAF microbiologists. The UDAF State Central Milk Lab now has three FDA-certified Laboratory Evaluation Officers to administer the milk lab FDA certification program for Utah's dairy industry.

Approval was given during the 2015 legislative session for a new laboratory building that will house the UDAF Division of Laboratory Services, as well as the Department of Public Safety Crime Lab, and the Department of Health Medical Examiner facilities. The new building is Module 2 of the Unified State Lab complex located in Taylorsville, and will be a state-of-the-art facility for conducting laboratory work. Construction on the new building started July 2015, and is expected to be completed by late 2016 to early 2017.

The following is a breakdown of the number of samples and analyses performed in the various programs by the Laboratory Services Division for fiscal years 2013, 2014, and 2015.

FY	2013	2013	2014	2014	2015	2015
	Number of samples	Number of tests	Number of samples	Number of tests	Number of samples	Number of tests
Retail Meat	393	1,100	542	1634	448	1,266
Grade A Dairy Products	3,253	9,963	2,843	8,308	2,776	7,970
Raw Milk (Pathogens)	38	172	8	20	45	75
Fertilizer	132	397	331	1,007	234	738
Feed	252	791	401	1,197	328	1,209
Pesticide Formulation & Residue	12	13	4	4	16	29
Special Samples	14	19	18	22	19	76
Ground Water	0	0	Ò	0	0	0
Milk Pesticide Residue	177	2,244	348	4,416	90	1,140
Federal Meat/Pathogens	201	201	167	167	219	219
TOTAL	4,465	14,900	4,653	16,775	4,175	12,722

The ground water testing program was discontinued several years ago. Routine sampling and testing of raw milk was discontinued in 2013. The higher number of raw milk pathogen samples and associated tests reported for FY 2015 relative to that for FY 2014 is mainly due to sampling and testing associated with a -Campylobacter outbreak investigation conducted in FY 2015.



Commissioner Adams (center) and other UDAF employees at the Unified Lab ground breaking ceremony June 29, 2015. The UDAF lab is one of three state agencies sharing a central facility. (left -right) Larry Lewis, Jennifer Sung, Mohammed Sharaf, Sushma Karna, Commissioner Adams, Dr. Weston Judd, Fernando Pitore, CRSA Project Manager, and Steven Wright.

Marketing & Economic Development

The Marketing and Economic Development Division "promotes the healthy growth of Utah agriculture, conserve our natural resources and protects our food supply." The Division saw a number of changes this year in staffing. Jed Christenson and Seth Winterton retired. Commissioner Adams appointed Wayne Bradshaw as the Director for Marketing and Economic Development in July of 2015. Robin Cahoon also joined the team as Utah's Own director. Market News Reporter Michael Smoot is also a member of the division. Even with the many changes the Division is still committed to creating opportunities for success for the food and agriculture community.

Local Marketing

The forefront of the local marketing initiative at UDAF is the Utah's Own program. The major focus is to increase awareness and demand for Utah food and agriculture products. Utah's Own is designed to create a consumer culture of purchasing products made and grown in Utah. It is estimated that if each Utahn spent an additional 1% of their grocery budget on Utah products, it would have a multiplier on the Utah economy of about \$60 million. This past year the program concentrated on expanding public awareness of the Utah's Own brand as well as increase exposure for the companies.

Following the very successful Utah's Own Summits held in thirteen locations around the State in 2014, Utah's Own again partnered with the Small Business Development Centers to provide a unique follow-up opportunity. Food-oriented businesses were invited to receive training from industry experts and discuss forming local Utah's Own Chapters. Five regional meetings were held during April and May. Training on exporting, website design, and grocery store shelving were provided to the hundreds of companies in attendance.

As part of an ongoing effort to empower Utah agriculture and food businesses through networking training and branding, Utah's Own organized seven chapters in the following areas: Box Elder County, Cache County, Utah County, Salt Lake County, Sanpete County, Sevier County, Washington/Iron County. To ensure the effectiveness of the chapters, three to five Utah's Own member-companies were appointed to lead within the respective area. Local chapters will meet quarterly to network with other members and retailers to strengthen the vitality and growth of local agriculture and food business.

The marketing division also had the opportunity to participate in the Nicholas and Company Food Show. More than 50 Utah companies were presented to local chefs and food service establishments within the state. In addition, show attendees gave positive feedback to the quality dining listing marketed on the Utah's Own website.

Promotional activities are conducted each year and may vary depending on what opportunities are available. However, each one is designed to reach and educate consumers about the benefits of buying local. Utah's Own companies participate on a voluntary basis showcasing their products in ads and sampling in grocery stores and at other venues. This exposure puts a name and face on local products and increases sales for those companies. The Division seeks policy for the institutional purchase of Utah products—that state government agencies, institutions and school lunch programs are encouraged to purchase Utah food products whenever possible. There is a focus on helping agricultural producers explore new crops, value added and niche marketing possibilities to their existing operations. Adding value to agricultural commodities or products can help local producers and rural communities build economic sustainability through processing, packaging, marketing and distributing the products themselves. Creating value added jobs can improve the diversity of a rural economy, increase local income, and capture higher profits.

The Division is working with farmers markets to help foster more direct marketing opportunities from producers to consumers. Utah is one of the most urbanized states in the country with close access to over two million consumers along the Wasatch Front that have shown a strong desire to purchase wholesome fresh locally grown produce and value added products. There is also a market for certified organic and natural products in Utah. Meeting this growing market provides new opportunities for local producers. Wherever possible, the Division will partner with local commodity groups, farm organizations, associations and other agencies to promote Utah's Own, other local marketing efforts and value added projects.

Domestic Marketing

The goal of the Domestic Marketing Program is to increase awareness and demand for Utah food and agricultural products in regional and national markets. This can be accomplished by implementing most of the programs discussed above and adding the opportunities of national food shows and regional advertising to promote Utah's agriculture and food. The Division works with federal agencies and marketing groups such as USDA's Foreign Agricultural Service and the Western United States Agricultural Trade Association (WUSATA) to promote Utah's agriculture and food products whenever it is feasible and beneficial to showcase Utah's products at national food shows and events.

International Marketing

One of our goals is to increase the export sales of Utah grown and processed products. Utah companies interested in investigating international markets for their products can work with the Division to access USDA's Foreign Agricultural Service (FAS) and Western United States Agricultural Trade Associations (WUSA-TA) programs.

WUSATA services and activities include export promotion, customized export assistance, a reimbursement funding program, international trade exhibitions, overseas trade missions, export seminars, in-country research, and point-of-sale promotions in foreign food chains and restaurants.

WUSATA's Generic Program supports industry-wide promotional projects that are managed by the Division or counter-parts in other western states such as inbound and outbound trade missions and exhibiting at international trade shows. As a participant in tradeshows, a company can receive valuable services at no cost such as interpreters, freight, trade appointments, arranged market tours and more. A project leader helps companies get ready for the show and is available during the show to assist with needs.

WUSATA's Branded Program is a marketing funds program that supports the promotion of your food or agricultural products in foreign markets. The program provides participants with 50% reimbursement for eligible marketing and promotional activities. The Division provides seminars to help educate Utah companies about the Branded Program so they can take advantage of available funding for their export activities.

Market News Reporting

Accurate and unbiased commodity price information is critical to agriculture producers and agribusinesses, especially in decision making. To provide this important service and insure the integrity of sales information, the Division monitors livestock auctions in Cedar City, Salina, Ogden, and Logan on a weekly basis. The market news reporter also compiles current hay sales information from alfalfa hay buyers and sellers weekly. The information is disseminated through the Department's website, print media, radio broadcast, and call-in service.

Junior Livestock Shows

The Division administers the legislative mandated and funded program that assists the State's junior livestock shows. Funds are allocated by an agreed upon formula to shows that promote youth involvement and offer a quality educational experience. The Utah Junior Livestock Shows Association has developed rules with which shows and youth participants must comply to qualify for State assistance. The funding must be used for awards to FFA and 4H youth participants and not for other show expenses. During the past year, 14 junior livestock shows were awarded funds based on the number of youth participants involved in each show.



www.utahsown.org/A new interactive Utah's Own website is providing ongoing contacts and links for communication and networking with Utah's Own companies. Consumers can access educational information, introduction of new local products, and directions to Farmers Markets and other direct market opportunities. Consumers are also invited to interact with Utah's Own on various social media.

Plant Industry & Conservation

Robert Hougaard Director



The Division of Plant Industry and Conservation is responsible for ensuring consumers disease free and pest free plants, grains, and seeds, as well as properly labeled agricultural commodities, and the safe application of pesticides and farm chemicals.

Invasive Species Mitigation (ISM) Program

The role of the Division is to allocate invasive species mitigation funding to projects which have management strategies with a high degree of success in the State of Utah.

Process for Approving Grants: Applications are submitted to the Director of the Division of Plant Industry and Conservation. The Grant Ranking Committee meets to rank projects based on project ranking criteria. The commissioner of agriculture and food, with input from the Utah Conservation Commission and the Department of Natural Resources approves projects to be funded.

Invasive Species Mitigation Funding

Utah statute requires the following ranking criteria be considered;

- Effectiveness of a project in preventing increasing encroachment of an invasive species.
- Damage to a local economy.
- Damage to habitat for wildlife or livestock.

Specific Ranking Criteria

- Priority given to projects which focus on a plan of species eradication in the first three years.
- Cooperative weed management areas which can demonstrate multiple stakeholder success.
- Ability to show previous project successes on similar projects.
- Local involvement of private land owners.
- Projects with matching funds.

Number of ISM Applications	80
Number of ISM Projects Funded	58
Number of Invasive Species Treated	16
Number of Counties with Project	25
Total Treated Acres	38.470

Noxious Weed Control Program

The state weed specialist administers the Utah Noxious Weed Control Act (Title 4, Chapter 17) and coordinates and monitors weed control programs throughout the state. The twelve compliance specialists located throughout the state make hundreds of visits and inspections each year. This includes visits and or direct contact with the agencies listed below:

- Retail and wholesale Establishments
- Nursery outlets and sod farms
- Weed Supervisors and other County Officials
- State Agencies
- Federal Agencies

- Utility Companies
- Private Landowners
- Hay and Straw Certification
- Cooperative Weed Management Areas (CWMA's)

Cooperative Weed Management

During the past several years, the UDAF has been working diligently with local land management agencies and counties to encourage the development of Cooperative Weed Management Areas (CWMA's). Weed management areas are designed to bring people together to form partnerships to control noxious or invasive weed species. CWMA's break down traditional barriers that have existed for years among agencies. The county weed departments and the local managers of state and federal lands, along with private land owners are now able to cooperate and collaborate on similar noxious weed issues. They share resources and help with weed control problems on lands that they do not administer. There are 25 organized cooperative weed management areas in Utah.

Control of Noxious Weeds

- The division weed specialist coordinates weed control activities among the county weed organizations and the compliance specialists.
- Surveys of serious weed infestations are conducted and control programs are developed through the county weed supervisors, county weed boards, and various landowner agencies.
- The weed specialist and others continually work with extension and research personnel in encouraging the use of the most effective methods to control the more serious weeds.
- Noxious Weed Free Hay Certificates.

Utah Grazing Improvement Program (UGIP)

UGIP is a broad based program focused on rangeland resource health. Our mission is to "improve productivity and sustainability of rangelands and watersheds for the benefit of all."

Goals:

- Strengthen Utah's Livestock Industry
- Improve Rural Economy
- Enhance the Environment

Additionally, a staff of range specialists located in six regions throughout the state offer the livestock industry information and assistance regarding grazing issues. The program supports grassroots opportunities for livestock producers to provide program direction through six Regional Grazing Advisory Boards and a State Grazing Advisory Board.

The main focus of the program is to invest in and help facilitate improved resource management. Grants are provided for projects to enhance grazing management and rangeland resource health. Projects are planned and implemented at the regional level, where the advisory boards are involved in project prioritization. From 2006 to August 2014, more than \$10.479 million in UGIP funds have been obligated to 542 projects. More than \$23 million have been invested in the program from matching funds from producers, NRCS (Natural Resource Conservation Service), BLM (Bureau of Land Management), USFS (U.S. Forest Service), SITLA (State Institutional and Trust Lands Administration), DWR (Division of Wildlife Resources), and other resources. Most projects focus on improving grazing management by increasing water availability and building fences to enhance livestock control. In 2014 the program will have improved 2.7 million acres.

Projects funded by UGIP are monitored in several ways. Grantees may gather their own data by taking photos of the affected area before and after project completion, and keeping grazing records. UDAF biologists visit projects to gather more in-depth data, including vegetation species composition and cover. Some projects are also monitored using low-level aerial photography.

UDAF/UGIP worked with partners on three large-scale projects in Rich, Sevier/Piute and Box Elder Counties totaling over 1.5 million acres.

We believe in investing human and financial resources to create financial, social, and ecological wealth for the public and private rangelands of Utah elevating the lives of every citizen of the state.

Utah Conservation Commission

On June 28, 2015 the Utah Conservation Commission (UCC) transitioned 36 employees that were previously employed by Utah Association of Conservation Districts (UACD). There was a two day event for welcoming and training held in Salt Lake City, Utah. These newly hired employees will continue to conduct and carry out conservation projects that affect the economic and environmental state of the land in Utah. Employees are located throughout the state and continue to support the 38 Conservation Districts (CD's). The UCC is authorized under the Utah Code. The Act's purpose as declared in code is: "The Legislature finds and declares that the soil and water resources of this state constitute one of its basic assets and that the preservation of these resources requires planning and programs to ensure the development and utilization of these resources and to protect them from the adverse effects of wind and water erosion, sediment, and sediment related pollutants." With this in mind, the Utah Legislature in 1937 created this unique state government entity and it has been active since, evolving to meet new environmental and social conditions.

Today the commission consults with stakeholders as it strives to protect the natural resources within the state and administers the conservation district programs. The mission of the Conservation Districts is to enable Utah's private land managers to protect and enhance their soil, water and related natural resources. This is done in cooperation with the UCC and Utah's 38 CD's. Conservation districts are authorized by state law. Together, they work

with many other state and federal natural resource-oriented agencies and special interest organizations to bring about many short and long-term public benefits. Districts are the local leaders that influence conservation on private, state and federal lands. Their efforts towards conservation improvements can be directed at a large scale watershed approach or assisting an individual landowner. It is through the local leadership of conservation districts that brings positive change and sustainability of Utah's farm and range lands.

The Department of Agriculture and Food provides staff support for the UCC, which is chaired by the Commissioner of Agriculture and Food. Conservation districts are using county resource assessments as a base for identifying concerns. Coordinated resource management plans are being developed to collaborate with the local citizens, city and county officials, and state and federal technical staff. Planning efforts and implementation of natural resource improvements are improving watershed health and Utah's natural resources. The UCC and CD's have continued to aid the Department in further implementation of the Grazing Improvement Program and the Invasive Species Mitigation Act (War-on-Weeds).

Low Cost Loan Programs

Several low interest loan programs are provided for farmers, ranchers and other agribusinesses. The loans have aided the agriculture community by providing funds when conventional loans are unavailable by:

- Providing project funding to assist operators in conserving resources and improving efficiency of operations.
- Assisting beginning farmers to purchase farm and ranch properties.
- · Aiding financially distressed operators with long term funding.

The portfolios are comprised of approximately 650 loans, and the combined assets of the programs as of July 31, 2014 totaled more than \$53 million. Loans are funded from revolving funds that grow each year from the earnings of the programs. These programs benefit Utah's economy in numerous ways. Loss history has been minimal. They include:

Agriculture Resource Development Loan Program (ARDL)

The largest program in the Loans Section with 55 percent of its assets and over 500 loans, ARDL is administered by the Section for the Utah Conservation Commission. Technical service and marketing of the program are provided by local conservation districts and the Utah Association of Conservation Districts as well as other conservation partners, both federal and state. Examples of eligible projects include animal waste management, water usage management (irrigation systems and wells), rangeland improvement, on farm energy projects, wind erosion control and disaster mitigation and cleanup. ARDL Interest rates are fixed at 3.00%, 2.75% or 2.50% based on the amount of the loan. A term of either 7 or 15 years will be determined by the type of collateral taken to secure the loan. A four percent administration fee, is added to loan amount and covers marketing and project planning, costs.

Borrowers are encouraged to use these loans to help fund projects jointly with federal and state grants. They can also finance stand-alone projects.

The division also works with the State Revolving Fund (SRF) under the Division of Water Quality to underwrite and book loans to finance projects for eliminating or reducing nonpoint source water pollution on privately owned lands. That program was recently expanded to include grants as well as loans. The loans are now included in the ARDL program with some modifications.

Rural Rehabilitation Loan Programs

The two programs, distinguished by whether they use federal or state monies, comprise the rest of the agriculture loans. They are administered by the Section for the Agricultural Advisory Board. Their various purposes are to:

- Provide assistance to producers with viable businesses who have need of long term financing in order to continue in business, and cannot obtain adequate financing from commercial lenders.
- Help beginning farmers to obtain farms and ranches. This includes providing financing for the transfer of ownership of family farms and ranches from one generation to another. These are essentially loans of last resort requiring that applicants be declined by conventional commercial lenders. They are often granted in cooperation with other lenders such as the USDA Farm Service Agency. Terms range up to a maximum of ten years with longer amortizations. Interest rates charged are four percent or less. These long term real estate loans have helped numerous Utah agricultural operations to remain in business. The maximum loan size is usually limited to \$350,000.

Petroleum Storage Tank Loan Program

Besides agriculture loans, the Loans Section has been working with DEQ's Division of Environmental Response and Remediation since 1996 to underwrite loans to property owners, mostly fuel retailers, who have underground storage tanks that require removal, replacement or other necessary procedures. The program has recently been expanded and the maximum loan size has been increased from \$45,000 to \$150,000. Loans are limited to a maximum of ten years with zero percent interest.

Agriculture Certificate of Environmental Stewardship Utah law requires the Conservation Commission to develop the Agriculture Certificate of Environmental Stewardship (ACES), applicable to each agricultural sector. It helps agricultural producers, of all sizes, evaluate their entire operation and make management decisions that sustain agricultural viability, protect natural resources, support environmentally responsible agricultural production practices, and promote positive public opinion. To become eligible, producers must complete three comprehensive steps:

- 1. Document completion of education modules,
- 2. Complete a detailed application to evaluate on-farm risk, and
- 3. Participate in an on-farm inspection to verify program requirements applicable to state and federal environmental regulations. The certification will be for a five-year term, with renewal for an additional five years upon inspection.

Agricultural Sectors

Identified sectors include the farmstead, animal feeding operations, grazing lands, and cropping systems.

Protects Natural Resources

The ACES process ensures all participating agricultural produc-

ers are making decisions that balance production and environmental demands. Measures aimed at protecting soil, water, air, plants, animals, and other environmental factors mean ACES producers are committed to farming and ranching practices that protect Utah's natural resources.

Viable & Sustainable Agriculture

The production of food and fiber is essential to a healthy population. ACES's is based on scientific standards that allow farmers to address environmental concerns while remaining economically viable.

Connects Farms & Public Opinion

Agriculture plays a vital role in Utah communities, and ACES strengthens the relationships between farmers and their neighbors. Producers who closely examine their operation's potential impact on soil, water, air, plants and animals understand the impact these practices can have on their neighbors. ACES's is a collaborative effort of Utah producers, Department of Agriculture and Food, Utah Conservation Commission, Farm Bureau, local Conservation Districts, Department of Environmental Quality, commodity organizations, universities, and other state and federal agencies.

Benefits of ACES

The ACES will offer alternatives to regulatory permits, provide an extra level of protection against frivolous complaints, and help producers market their commodities.

Expectations of ACES

- Enable producers to evaluate their agricultural practices and make necessary adjustments.
- Recognize significant conservation goals that have already been achieved.
- Adopt land use practices that maintain or improve agricultural land, while sustaining natural resources.
- Create new opportunities to use conservation for income.

Entomological Activities

The Utah Department of Agriculture and Food (UDAF), Entomology Program provides leadership to: Nursery, Insect, Phytosanitary, and Apiary Programs, with customers in diverse markets, including: horticulture, pest management, field crops, apiarists, government, academic, agriculture, public, conservation, forestry, natural resources and medical. The full-service approach combines broad-based project management capabilities and extensive value added services like insect and plant disease recognition, public outreach /education, current knowledge of national issues affecting stakeholders that produce effective regulatory programs that result in protecting and conserving Utah's lands and natural resources.

Increased production costs, loss of markets, increased pesticide use, and ecological damage are effects often caused by newly introduced invasive and native harmful insect species. Monitoring projects utilize traps and visual surveys to determine the presence of a wide variety of economic insect species. Invasive insects are most often associated with the global movement of plant material. In addition to the nursery plant trade, the hard-

wood or softwood packing material commonly used to transport tile, stone, glass, and machinery parts from Asia is the most active pathway.

During 2014, there were approximately 1,100 State and Federal Phytosanitary Certificates issued under the direction of the State Entomology Program. These certificates allow Utah agriculture to ship plants and plant products to other states and foreign countries. The State Entomology Program also responded to more than 500 public requests for professional advice and assistance. Such assistance includes insect identification, news releases, control recommendations and participation in various education meetings and workshops.

The State Entomologist administers the Utah Bee Inspection Act (Title 4, Chapter 11), the Insect Infestation Emergency Control Act, the Nursery Act, and various entomological services under authority of Title 4, Chapter 2. Major functions performed during 2014 are summarized below:

Newly Detected Invasive Insect Species

Velvet longhorn beetle: Trichoferus campestris (Faldermann) Longhorn beetles are a widespread group of insects that bore into trees. The immature form of the longhorn beetle bores into the cambium layer of trees and shrubs, which contributes to the decline of the plant. There are many established species of longhorn beetles in Utah, including pine sawyers, twig girdlers, and root borers. Most recently, an invasive species, the Velvet longhorn beetle, was detected in South Salt Lake City (2010,2013), Murray City (2012), Salt Lake City (2013), East Millcreek (2013), Millcreek (2013), Alpine (2013), Pleasant Grove (2013), Orem (2013). To date 556 adult specimens of this exotic wood borer has been collected from 15 sites in two Utah counties. The sites where this beetle has been detected are orchards, riparian areas, and industrial sites. This exotic beetle species likely arrived via hardwood or softwood packing material commonly used to transport tile, stone, glass, and machinery parts from Asia is the most active pathway. The State Entomology Program is currently assisting research which will lead to a greater understanding of this pest and will aid in developing tools to help control and mitigate damage to Utah's commercial fruit producers.

Spotted wing Drosophila: Drosophila suzukii (Matsumura) Vinegar flies are most commonly a nuisance to home-owners; they are attracted to rotten and fermenting fruit and are normally not considered a threat to agriculture. Also, Drosophila species are commonly used by researchers studying genetics at academic institutions. The spotted wing Drosophila was detected in California in 2008 and has quickly spread throughout North America. Spotted wing Drosophila are documented pests on soft skinned fruits including cherry, raspberry, blackberry, blueberry, strawberry, plums, nectarines, and recent evidence indicates that they may feed on wine grapes. This pest was detected at the Utah State University Extension: Kaysville Research Farm, in August - September, 2010. Detection of this pest continues in Davis County. Rangeland Insects

Grasshoppers and Mormon crickets are native insects that can periodically adversely affect crop and rangeland habitats. Annual visual surveys are deployed to monitor populations of these insects. Priority is given to agricultural areas which are experiencing high populations of these insects. Typically, land owners organize and partner with state and federal agencies to conduct suppression projects. In 2014, approximately 16,000 acres were treated cooperatively in the following counties: Beaver, Box Elder, Iron, Juab, Millard, Sanpete, Tooele, Washington, and Wayne. These projects targeted several species of grasshoppers, post spray surveys indicate that grasshopper populations were reduced to sub-economic levels.

Honey Bee

Africanized honey bee (AHB) is visually identical to its European relative; however its aggressive nature has earned this honey bee the reputation of being a public hazard. Early detection, supported with information and education, will be a major defense mechanism against this devastating and alarming insect. Considerable education and public awareness activity has occurred since the AHB was discovered in Southern Utah in the summer of 2008. Our survey has expanded to include managed colonies and natural migration areas. AHB was detected in Washington, Iron and Kane Counties in 2008. In 2010 it was detected in San Juan County, although its prevalence and distribution remained unknown.

The Utah Bee Inspection Act provides for inspection of all apiaries annually in order to detect and prevent the spread of infectious bee diseases. Without a thorough inspection program, highly contagious diseases could spread rapidly, resulting in serious losses to the bee industry in Utah, with corresponding losses to fruit and seed crop producers who are dependent on bees for pollination. During 2014, the state Apiary Program inspected 990 hives in 2014. The percentage of American foulbrood (Paenibacillus larvae) detected in these hives was 0.9%.

Quarantined Insects

Exotic orchard pests and their respective host plants, and are subject to quarantines of other states. The UDAF helps Utah's fruit growers meet export requirements by administering: a survey program, compliance agreements, and sampling. This program has successfully provided Utah's fruit industry access to out of state markets for their commodities. Since the apple maggot and cherry fruit fly were detected in 1985; UDAF assists property owners by advising orchard spray management techniques and recommending the removal of uncaredfor and abandoned orchards.

Cereal leaf beetle (CLB) is a pest of barley, oats and wheat. It can reduce crop yields up to 75%, and domestic grain markets require insect free shipments. CLB was discovered in Morgan County in 1984. It has since been found in seventeen of Utah's agricultural counties. UDAF assists a cooperative insectary program with Utah State University (USU) that provides beneficial parasitic wasps that prey on CLB. These beneficial parasites have now spread to all northern Utah counties helping to reduce populations significantly

Gypsy moth is a notorious pest of hard wood trees. The major benefits of this program are: cost effectiveness, public nuisance reduction, forest and natural resource protection. Gypsy moth was first found in Salt Lake City in the summer of 1988. Since that time, UDAF has been the lead agency in the administration of a successful eradication program. Eradication efforts have been successful and trapping programs will remain vigorous.

Japanese beetle (JB) is a pest of more than 300 different types of plants. In addition to being a public nuisance its presence would cause loss of markets and increased production costs for Utah's horticultural and fruit growing industries. In 2006, a small population of JB was detected in Orem City. Since then UDAF has successfully implemented an eradication program. This represents a 100% reduction relative to the number of beetles caught in 2007. The decrease in the population is due to the treatment activities starting in 2007. As of October, 2014, two male beetles have been detected in a residential area in Salt Lake City

European corn borer (ECB) is a damaging insect of corn; Utah has quarantine (R68-10) in place for products that could harbor ECB in order to keep this pest from entering the state. A state trapping program is annually conducted in major corn producing areas for this serious pest.

Red Imported Fire Ant (RIFA) is a public nuisance and a federally quarantined insect. The following activities take place annually: early detection survey, quarantine enforcements, port of entry inspection and public education. The Utah RIFA surveys indicate that Washington County is free from RIFA population.

Exotic Pest Survey

The Cooperative Agricultural Program is funded by the United States Department of Agriculture (USDA) Animal Plant Health Inspection Service (APHIS) to provide a holistic framework for planning, preparedness, response and recovery from invasive pests of regulatory significance. In 2014, UDAF cooperation with Utah State University (USU), is conducting early detection programs for exotic insect and pathogens that would pose a significant threat to Utah's agricultural economies.

Due to the increase of international traffic and the shipment of containerized cargo into the State of Utah, there is a need to monitor for the presence of exotic insects, such as wood-boring long-horned beetles and bark beetles. UDAF has selected 20 sites throughout the State where such insects may be introduced or first detected. In the four years this program has been in operation, eight new insect records have been established for the State of Utah.

Asian defoliators pose a significant threat to the economic viability of Utah's forest product and ornamental industries. Economic potential is high risk because these organisms attack hosts or products with significant commercial value (such as timber, pulp, or wood products). The organism directly causes tree mortality or predisposes host to mortality by other organisms. Damage by an organism causes a decrease in value of the host affected; for instance, by lowering its market price, increasing cost of production, maintenance, or mitigation, or reducing value of property where it is located. Organisms may cause loss

of markets (domestic or foreign) due to presence and quarantine significant status. In 2014 UDAF has targeted 150 sites with pheromone traps where the possible introduction of these insects would likely occur. No introductions of these insects have been detected in the state of Utah.

The exotic alfalfa and corn pest survey targets five different exotic insects. There is a substantial risk of introduction of several insect pests of regulatory concern, especially along the I-15 corridor where many of these operations are located. The risk is amplified because all of these pests have multiple hosts that are present in Utah. If any of the pests were to become established, it would severely impact the agricultural industries, which yield over \$550 million annually. Monitoring for all of these target species is of high importance for the continued success of Utah growers. In 2014, Utah State University monitored 50 farms for exotic alfalfa and corn pests.

The UDAF is actively investigating for the presence of the emerald ash borer (EAB) According to the 2006 GAO report on invasive forest pests the emerald ash borer (EAB) can kill all 16 types of ash trees. As of 2005, the pest had killed an estimated 15 million trees (GAO 2006). Due to increased international traffic and the shipment of containerized cargo into the State of Utah, there is a need to monitor for the presence of exotic insects, including EAB. Exotic forest insects have the potential to kill trees and disrupt native forest ecosystems. The monitoring program will assist in detecting the presence of EAB. In 2014, USDA APHIS PPQ, deployed purple sticky panel traps baited with Manuca oil to 36 sites throughout the State of Utah. Currently no EAB has been detected in the state of Utah.

Biological Control

Cereal Leaf Beetle Biological Control. USU, sampled forty-five grain fields in northern for CLB from early May through mid-July. Beginning in mid- June, CLB larvae were collected from fields for dissection in the laboratory to determine parasitism by the larval parasitoid Tetrastichus julis. Very cool, wet spring conditions delayed the appearance of CLB eggs and the development of the larval beetle populations. Infestation levels by CLB were low in a large number of fields, moderate (but not of economic significance) in some fields, and high (and economically threatening) in a few fields. Initial dissections indicate that large percentages of CLB larvae were parasitized in most fields sampled in June.

Assessing the success of weed biocontrol in Utah. In collaboration with APHIS and the Forest Service, USU, visited rangeland sites infested with Dalamation Toadflax in May-July throughout northern Utah. These were sites at which the weevil Mecinus janthinus had previously been released. The vegetation (including toadflax) at these sites was censused by Daubenmire quadrats (following standardized monitoring procedures for the weed and associated vegetation). Stem samples were also collected at the sites and have been brought to the laboratory, where they are now being dissected and processed to determine rates of infestation by the weevil.

The Utah Weed Supervisors Association in cooperation with

APHIS, provides grant monies to county weed districts. The funding is used purchase, collect, and disperse biological control agents for control of invasive weeds.

Nursery Inspection Program

The Utah Department of Agriculture and Food regulates perennial plants sold within the state. The Nursery inspection program ensures consumer protection by maintaining high standards of plants and decreases the spread of plant pathogens and insects.

The Nursery Program facilitated four compliance agreements and reviewed approximately 1,500 interstate plant shipments for quarantine compliance from 21 states and 6 foreign countries. These shipments included an estimated 1,300,000 individual plants which resulted in 34 inspections, 7 Hold Orders, and 6 notice of violations. In 2013, 815 commercial nurseries were registered with Utah Department of Agriculture and Food of which 652 were inspected for compliance to the applicable rules and regulations.

Colorado River Basin Salinity Control Program:

The Department currently receives approximately \$2 million per year from the Bureau of Reclamation to reduce salt that enters the Colorado River. These funds come from the Basin States fund and their use is directed by the 7 basin states Forum/Advisory Council. Historically these funds have been allocated solely to improve irrigation practices; however, the Forum is considering improvements on rangelands to reduce saline erosion. The irrigation projects installed through the salinity program are an economic benefit to the agriculture in eastern Utah. The new irrigation systems increase watering efficiency, decrease water use, and improve crop production and uniformity for Utah while improving water quality for lower basin states. This year UDAF, using Basin States salinity dollars, funded a \$2.98 million pressured pipeline for irrigators in the Cedar Hollow area of Manila. The new irrigation system became operational during May 2013. During FY14 UDAF also secured funding for two new irrigation projects: one in the Uintah Basin and the other in Emery County. These projects will be funded using Basin States funds and cost just under \$500,000.

Pesticide Programs

Pesticide Enforcement Programs Cooperative Grant Agreement With the EPA

The UDAF administers the Utah Pesticide Control Act, which regulates the registration and use of pesticides in Utah. This Act authorizes pesticide registration requirements and the pesticide applicator certification program. The Department has primacy for pesticide use enforcement under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) in Utah. The Department administers sections of FIFRA under which programs are developed and implemented by cooperative grant agreements with the Environmental Protection Agency (EPA). These programs include the Worker Protection Program, Endangered Species Program, Ground Water/Pesticide Protection Program, Certification Program, and Pesticide Enforcement.

Worker Protection Program
This program provides general training, worker and handler

pesticide safety training, "train the trainer" program, training verification, outreach and communication efforts, reporting and tracking, and performance review actions. UDAF has adopted the national Worker Protection Standards (WPS) Verification Program and distributes WPS Worker and Handler Verification cards to qualified WPS trainers and performs WPS training as necessary.

Endangered Species Pesticide Program

Utah has an Endangered Species Pesticide Plan that allows the state to provide protection for federally listed species from pesticide exposure while tailoring program requirements to local conditions and the needs of pesticide users. Utah's plan focuses on the use of pesticides as they relate to the protection of threatened and endangered species on private agricultural land and lands owned and managed by state agencies. UDAF is the lead state authority responsible for administering the plan as it relates to the use of pesticides. Through an interagency review committee, special use permits or landowner agreements can be established to allow for the continued use of certain restricted pesticides for those locations that contain threatened and endangered species.

Ground Water/Pesticide Protection Program

The UDAF has a Ground Water/Pesticide State Management Plan to prevent pesticide contamination of the nation's ground water resources. The Utah Ground Water/Pesticide State Management Plan is a state program that has been developed through cooperative efforts of UDAF with various federal, state, and local resource agencies. The plan includes an assessment of risks posed to the state's ground water by a pesticide and a description of specific actions the state will take to protect ground water resources from potentially harmful effects of pesticides.

Certification Program

The UDAF has a cooperative agreement with EPA to undertake the following as part of the department's Pesticide Certification program: maintaining state certification programs, state coordination with Utah State University (USU) Extension, state evaluation and participation in training programs, conduct certification activities, maintain records for certified pesticide applicators, and monitor certification program efforts, UDAF works with USU Extension to develop pesticide applicator certification manuals and test questions and administers examinations as part of the licensing requirements of the state.

Pesticide Enforcement Program

The UDAF enforcement activities include the following: cancellation and suspension of pesticide products, general compliance monitoring, tracking, sample collection and analysis, enforcement response policy, ground water and endangered species pesticide enforcement activities, and FIFRA Section 19 (f) enforcement actions.

Number of Commercial Pesticide Businesses	1,426
Number of Commercial, Non-Commercial and	
Private Applicators:	7,835
Number of pesticide dealers:	122
Number of pesticide investigations:	317

Number of applicator & dealer record audits	27
Number of documentary pesticide samples collected:	770
Number of physical pesticide samples collected:	30
Number of pesticide violations:	91
Number of pesticide applicator training sessions:	33

Pesticide Product Registration

Number of pesticide manufacturers or registrants:	1,216
Number of pesticide products registered	11,776
Number of product registration requests	
By Compliance Specialists:	42

Fertilizer Program

Administration of the Utah Commercial Fertilizer Act (Title 4, Chapter 13) regulates the registration, distribution, sale, use, and storage of fertilizer products. UDAF regulates and licenses fertilizer blenders; monitor the applicators that spray or apply fertilizer, and take samples for analysis.

Major functions performed in this program in 2014:

Number fertilizer manufacturers/registrants	431
Number of products received and registered	4,006
Number of products registered because of investigations	42
Number of fertilizers sampled, collected, and analyzed	282
Number of samples that failed to meet guarantee	53
Violation percentage	18.79
Guarantee analysis corrected	14

Commercial Feed Program

Administration of the Utah Commercial Feed Act, (Title 4, Chapter 12) involves inspection, registration, and sampling of commercial feed products. Activities performed during this program in 2013 are summarized below:

Number of feed products registered:	13,749
Number of feed samples collected and tested:	428
Number of violations:	54
Number of Custom Formula Feed licenses	47

Organic Food Program

The organic food program certified over 50,190 acres of production farm and pasture ground in 2013. This includes such commodities as wheat, safflower, barley, oats, corn and grass. The newest addition to Utah organics is the dairy industry for the production of organic milk and cheese. With the growth of organic livestock production, there is a need to increase the production of feed grains for cattle. Utah has a strong organic process/handling program. The wheat that is grown in Utah is made into high protein organic flour. There is garden produce sold at farmers markets that is certified organic. There is a need for more organic row crop farmers to fill the slots at local farmers markets with their fresh local products. The demand for organic exceeds the supply and organic products are bringing a premium at the local markets.

Utah was accredited in 2002 as a certifying agent for the United States Department of Agriculture National Organic Program, and continues to provide services to the residents of our

great state. The organic program continues to offer educational opportunities for the local producers and processors in order to upgrade and modify system plans to meet the requirements of the regulations. There are also opportunities for consumers to learn about organic foods and the requirements for organic food production.

Organic Participants in Utah

Program	Number Participants
Organic crops	26
Organic livestock	3*
Organic processing	28
Total organic participants	57
*Dual Scope	

Seed Inspection and Testing

Administration of the Utah Seed Act (Title 4, Chapter 16) involves the inspection and testing of seeds offered for sale in Utah. The Seed Control Official issues letters of violation on all lots of seed that are in violation of the seed act. The labelers of seed have 15 days to correct the violation. Inspectors make an inspection of the seed lots to determine if the violation has been properly corrected. Seed lots are withheld from sale until the violation is corrected.

Seed analysis work performed in 2013 is summarized belo		
Number of official samples submitted by Inspectors	450	
Number of samples in violation	61	
Percent violations	13.55	
Number of service samples submitted by industry	945	
Number of seed samples tested:	1,395	

Seed Testing and Seed Law Enforcement

The seed analysts conduct tests on seed samples submitted by agricultural inspectors, seed companies, and other interested parties. Most common tests include percent germination, purity, and presence of noxious weeds; although a number of other tests are performed upon request. Inspectors monitor the seed trade by collecting representative samples for testing and by checking for proper labeling of all seed offered for sale and for the presence of noxious weeds and other undesirable factors.

Grain Inspection

The Federal Grain Inspection Service provides, under authority of Title 4, Chapter 2, Section 2, and under designated authority, grain inspection services. Following is a summary of work performed during the past fiscal year under dedicated credit provisions, with expenses paid by revenue received for grading services:

Total number of inspections performed: 13,288

NOTE: Volume of work is influenced each year by a number of factors, among which are weather conditions, governmental crop programs, and marketing situations.

Regulatory Services





Food Safety Protecting the safety and integrity of the food supply is one of the Utah Department of Agriculture and Food's (UDAF) core functions. The UDAF Food Program functions as a regulatory agency and therefore has many tools to protect the consumers and promote agriculture. The Food Program currently has 4,143 registered food facilities. Our Food inspectors completed a total of 4,164 inspections in 2014. We continue to face turnover and we are constantly spending our time and resources hiring and training new inspectors. The three new hires recommended by the Governor's office and approved by the Legislature have immensely helped to keep a program moving forward as others are leaving. It has been a challenge keeping up with the hiring and training.

Our inspectors are well trained in Food Safety and they are licensed Environmental Health Scientists. They use their expertise out on these inspections to evaluate risks to the food supply during the processing, storage and transportation of Food in Utah. Our inspectors are also knowledgeable in accessing and evaluating the safety of high risk food processes. When Priority violations are noted, our inspectors will follow up with these facilities on timely manner to confirm corrections to the problems. During the calendar year 2014, there were 33 Voluntary destructions and Hold Orders involving 166,205 pounds of food for a total of \$134,878.

Retail Food Program Standards

UDAF is now going into its 6th year of enrollment in the FDA Voluntary Retail Food Program Standards. We have completed Standards 1,3 and 7. Training and standardization is an ongoing process and a work plan has been developed to satisfy completion of this Standard. In 2014 we will be completing the Standard 9 Risk Analysis Study. We were awarded Grant Money for \$2000 Retail training and this was used to send 2 employees to the FDA Southwest Regional Conference in Kansas City. We have also been working on Standard 4 in regards to a Quality Program. Both of these Standards fit right in to our SUCCESS goals. We were awarded 2 FDA retail grants of \$4000 for 2015. One will cover SW Retail trainings to New Mexico and CO and the other for completing Standard 4.

Cottage Food

UDAF now has 268 Cottage Food facilities and about 20 which are currently in application and review for approval. There was another significant increase from the previous year's numbers. Product Review and Label review along with extensive consulting make oversight of this program very challenging. Some of the more simple and easy to review applicants are being streamlined back to the inspectors for quicker processing.

Farmers Market

The Outdoor Markets continue to increase in popularity. We have made an effort to communicate with the Market Coordinators and vendors as we have been holding meetings to discuss Outdoor Market Guidelines and issues found at markets during the previous seasons. We have continued to team up with UDAF Marketing and our Local Health Departments to provide Market Coordinator trainings. We are hoping to educate our Coordinators so that they can play a vital role in food safety at their own markets. Quincy will provide additional info for this section

Recalls

We continue to monitor a large number of Class I food product recalls. Class I recalls involve food products that pose a public health threat and these are a priority for the Division. As our compliance and enforcement officer, has stepped into a larger role in this monitoring. He has written new policies and procedures concerning recalls and monitors the recalls on a tracking spreadsheet. FDA and USDA are the lead agencies and we are notified by email. Each Recall is investigated as to whether or not the products are in the State by using a group email involving the Recall Coordinators for the industry firms. Faster means of communication has resulted in our ability to communicate and check recalls in a much more timely and effective manner. Most of the recalls have been related to Food Allergen Issues. Our local food establishments have been doing an excellent job in following strict recall procedures.

In 2014 UDAF responded to 140 consumer complaints. Many of the complaints were concerning foreign objects in food ranging from metal, glass, burnt dough etc. There continues to be an increasing number of complaints with Dogs in Stores. "I got sick from this and that," is also a common complaint. The Health Department's website called "I Got Sick" has been a helpful tool for gathering information. We also have concerned customers who are reporting issues they have seen in food establishments.

Our emergency response team was busy throughout the year responding to boil orders, fires, power outages and truck wrecks involving food products. We appreciate our staff for working outside their assigned schedules to cover these emergencies.

Meat Compliance

The meat compliance program completed a 521 meat reviews across the State. Meat reviews are conducted at our assigned food establishments in order to verify inspected sources and proper labeling. These retail meat facilities are also audited regarding any hotel, restaurant or institution accounts which may fall under their retail exemptions. We also have Planned Compliance reviews assigned to each inspector. Many of these facilities have had prior violations which we follow up on. Restaurants are also

reviewed in order to verify safe meat sources. We had another busy year with Meat Compliance investigations involving illegal slaughter, misbranding and sale or distribution of uninspected meat products.

Country of Origin Labeling (COOL) The Regulatory Division continues to maintain a contract with the U.S. Department of Agriculture / Agricultural Marketing Service (USDA/AMS) to audit retailers for Country of Origin Labeling compliance. This year, the USDA/AMS requested 28 additional follow up reviews on establishments who continue to struggle with compliance and 20 additional reviews on establishments who have never been inspected.

Manufactured Food Regulatory Program Standards (MFRPS)

The Manufactured Food Regulatory Program Standards (MFRPS) are a set of standards developed by the FDA, along with selected state program managers, that can be used by the states as a guide for continuous improvement for state food manufacturing programs. The goal of the standards is to leverage resources and share common successes to build systems within state regulatory food programs. The standards promote development of a high-quality state manufactured food regulatory program and include a process for continuous improvement. Gaps are identified, improvement plans are developed and strategic goals are identified. The areas of focus include regulatory foundation, training, inspection programs, auditing, food defense, enforcement and compliance, stakeholder outreach and laboratory services. The Utah Department of Agriculture & Food continues to implement the Manufactured Food Regulatory Program Standards (MFRPS) as an option under their state food inspection contracts. The Division of Regulatory Services was awarded a grant to implement the Manufactured Food Regulatory Program Standards within a 5 year time frame. Currently the division is in year 3 and will undergo a 36 month progress audit in March 2016.

A program assessment with key FDA officials was completed in May 2015. Grant funds in partnership with DTS continue to develop and enhance our current Food Safety Management System database. In August of 2015 DTS will have completed a new manufactured food inspection form that will be utilized solely for GMP inspections at manufactured food firms in Utah. Inspectors continue to receive specific FDA mandated training in manufactured food program areas. Currently, all inspectors who will be conducting manufactured food inspections beginning August 2015 will have completed FD152 (Food Processing and Technology) and FD180 (Food GMP, Application and Evidence Development) courses.

Food Inspection Contract Program

Under this program, inspections are performed by UDAF Regulatory Division food inspectors who are credentialed by FDA. FDA Denver District Office provides inspectional assignments in selected food manufacturers/processors to determine compliance with the Federal Food, Drug and Cosmetic (FD&C) Act, state law, or both; The major inspectional emphasis is placed upon determining significant GMP, unsanitary conditions and practices which may render food injurious to health, particularly those involving the introduction, lack of controls, and/or growth promotion of pathogenic organisms and other conditions which

may cause food to become filthy, putrid, decomposed or contaminated with foreign objects which present a reasonable possibility of causing the contamination of food. For year 2015 the UDAF Regulatory Division contracted with FDA to conduct 113 food inspections. The division will continue in this effort for year 2016 conducting the same amount of inspections. Contract inspections not only provide a funding source, but also benefits UDAF with technical training, familiarity with federal requirements and more uniform enforcement of consumer laws through cooperation and coordination with FDA. The contract program benefits the FDA by enlarging coverage of the federal Official Establishment Inventory (OEI) and also helps redirect resources to other priorities.

National Shellfish Sanitation Program (NSSP)

The National Shellfish Sanitation Program (NSSP) is the federal/state cooperative program recognized by the U. S. Food and Drug Administration (FDA) and the Interstate Shellfish Sanitation Conference (ISSC) for the sanitary control of shellfish produced and sold for human consumption. The purpose of the NSSP is to promote and improve the sanitation of shellfish (oysters, clams, mussels and scallops) moving in interstate commerce through federal/state cooperation and uniformity of State shellfish programs. Participants in the NSSP include agencies from shellfish producing and non-producing States, FDA, EPA, NOAA, and the shellfish industry. Utah adopts by reference the NSSP Model Ordinance by rule to ensure safe shellfish consumption in Utah. UDAF Regulatory Division inspected 6 Utah shellfish dealers for year 2015 and certifies these firms to be in compliance with the NSSP. FDA audited Utah's Shellfish Program in August 2015 and found Utah's Inland Shellfish Program to be in compliance with National Shellfish Sanitation Program standards.

Certificates of Free Sale (CFS)

Certificates of Free Sale are a component of the Food Compliance Program which has become a significant trade and marketing tool for Utah's food manufactures. Certificates of Free Sale serve to verify compliance with Good Manufacturing Practices (GMP). The Division continues to experience marked growth in this service, as more and more Utah companies continue to market and promote their products within the globalized market place.

Dairy Compliance Program

Grade A dairies have dropped in number again during 2014. The larger operations continue to grow in cow numbers as the small farms drop out. The rate of loss of Grade A Dairies in Utah has slowed, but the trend continues downward. As in the past, the larger dairies continue to grow as the small dairies drop out. Cow numbers state wide have increased and milk production per cow continues to rise. Growth in Raw for Retail operations in the state are stagnant, although there are several new Goat Raw for Retail operations gearing up.

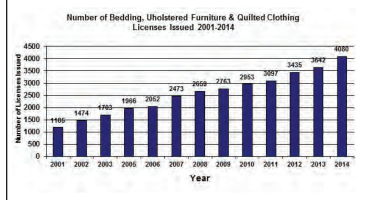
Cow Statistics

Total dairy farms in Utah 97 dairies
Total milk cows in Utah 95,000 cows
Average herd size 492 cows

Total milk production 2.182 billion pounds Average milk production per cow 22,968 lbs./cow/year Bedding, Upholstered Furniture, & Quilted Clothing

The purpose of the Bedding, Upholstered Furniture, and Quilted Clothing Program is to protect consumers against fraud and product misrepresentation, to assure Utahans hygienically clean products, to provide allergy awareness before purchase of these articles and to help maintain equality in the marketplace for manufacturers. This enables consumers to make informed buying decisions based on price, value, and performance. Utah law requires manufacturers, supply dealers, wholesalers, and repairers of these products and their components to obtain an annual license before offering items for sale within the state. Products in retail markets are inspected to ensure compliance and Utah's manufacturing sites are inspected for cleanliness and truthful labeling. Application forms, and other program information as well as helpful links to other regulatory jurisdictions are available at the following URL: http://ag.utah.gov.

In 2014, Utah issued more than 4,000 licenses which generated over \$428,000 in revenue. Annual license fees make the program



self-sustaining and allow laboratory-testing of suspect products to determine whether their contents are accurately labeled and free from filth and other contaminates. The number of active licenses has more than tripled since 2001. Two full time staff members are currently employed.

Egg & Poultry Grading

The Egg and Poultry Grading Program provides a needed service to the egg and poultry industry and the consumers of Utah. Grading provides a standardized means of describing the marketability of a particular product. Through the application of uniform grade standards, both eggs and poultry can be classified according to a range of quality characteristics. Buyers, sellers and consumers alike can communicate about theses characteristics through a common language. The use of the official USDA Grade Shield certifies that both eggs and poultry have been graded under the continuous inspection of grading personal. USDA's grading services are voluntary. Egg packers and poultry processors who request this service pay for the services involved.

- Program activities include:
- Shell Egg Grading
- Egg Products Inspection
- Shell Egg Surveillance
- Poultry Grading
- School Lunch

Shell Egg Grading

A grader is stationed at the plant and is responsible for verifying that sanitation and quality requirements are met. Before processing starts, the grader performs a sanitation pre-op check. Product is then graded continuously as it comes off the production line. The grader examines shell eggs for weight, color, soundness, texture of shell, the absence of defects, clarity of yolk outline, and clarity and firmness of albumen. The grader assures proper cleaning of eggs, proper cartoning and/or packaging of shell eggs and is responsible for the final determination of the grade in accordance with official standards and regulations. During 2014, USDA licensed Egg Graders graded 3,440,260 Cases (30 dozen eggs per case).

Egg Products Inspection

The term "egg products" refers to eggs that have been removed from their shells for processing. Basic egg products include whole eggs, whites, yolks and various blends, with or without non-egg ingredients, that are processed and pasteurized. They may be available in liquid, frozen and dried forms.

The Egg Products Inspection Act provides for the mandatory continuous inspection of the processing of liquid, frozen and dried egg products. Egg products are inspected to ensure that they are wholesome, otherwise not adulterated, properly labeled, and packaged to protect the health and welfare of consumers. Egg Products are used extensively in the food industry in the production of bakery items, pasta products, ice cream, eggnog, etc. and by restaurants and institutions in meals. The Egg Products industry was once the salvaging of eggs unmarketable through normal marketing channels. It has now turned into a major part of the egg industry. Nationally about 32% of all eggs produced are broken into an egg product of one kind or another.

Nationally during calendar year 2014, shell eggs broken totaled 2,262 million dozen, up 6 percent from the comparable period in 2013. During the year 2014, 948,930 (30 dozen per case) cases of shell eggs were processed into liquid or frozen egg products in Utah.

Shell Egg Surveillance

Most eggs are bought and sold as shell eggs. Shell eggs that are undesirable for human consumption are called restricted eggs. The U.S. Standards for shell eggs limit the number of restricted eggs that are permitted in consumer channels, and there are mandatory procedures for the disposition of restricted eggs. At least 4 times each year, a State Shell Egg Surveillance Inspector visits each registered packing plant to verify that shell eggs packed for consumer use are in compliance, that restricted eggs are being disposed of properly, and that adequate records are being maintained. During 2014, State Surveillance Inspectors graded and inspected 411 samples associated with the USDA Surveillance Program.

Poultry Grading

Utah's USDA licensed graders grade whole turkeys and/or parts considering such factors as class, fleshing, finish, freedom from defects, age, weight, and other conditions. The grader applies official standards and regulations to determine the product's grade. Then those graded products can be labeled with the USDA shield for distribution all over the world.

The USDA licensed Poultry graders of Utah graded 107,833,324 lbs. of turkey and turkey products in the year 2014.

School Lunch

The National School Lunch Program provides cash and commodity assistance to assist schools in providing nutritious lunches to school children. USDA provides States with commodities for use in preparing school lunches. Every dollar's worth of donated commodities used in a school menu frees up money that a school would otherwise have to spend on food purchases. On an average day, commodities make up about 15 to 20 percent of the product served on the school lunch line. Utah receives approximately 15 million dollars in USDA commodities annually. Utah schools prepared 54,322,749 meals in school year 2014 Utah Egg and Poultry Graders inspect these commodities as they arrive in Utah. The process involves checking the trailer temperature, breaking the official seals, selecting samples of frozen product, and drilling the product in order to obtain the temperature. An organoleptic inspection is done and a USDA certificate is prepared. The USDA licensed Graders of Utah inspected 531,761 lbs. of USDA commodities delivered to various Utah destinations during 2014.

Weights & Measures Program

Weights and Measures Program involves all weights and measures of every kind and any instrument or device used in weighing or measuring application. The purpose of the program is to ensure that equity prevails in the market place and that commodities bought or sold are accurately weighed or measured and properly identified. A goal of the program is to prevent fraud by routinely conducting unannounced inspections. Weights and Measures also respond to consumer complaints.

Thirteen Weights and Measures inspectors are strategically located throughout the state to ensure equity in the marketplace prevails throughout Utah. There were 4,824 businesses registered in Utah with 49,793 weighing and measuring devices for the year 2014. There are many more establishments that should be added to the database.

Almost every commodity imaginable is traded in some form of measurement, whether by weight, measure, count, length, etc. To ensure fairness from producer to consumer the Utah Weights and Measures Program is involved in almost every consumer transaction. The program assures consumers that the weight or measure of food and nonfood products, services, or commodities purchased in Utah is correct.

Our inspectors routinely examine many types of scales that are used in commercial applications. Other devices the program inspects include diesel and gasoline pumps, vehicle tank meters, rack meters, high volume petroleum meters and propane meters. Fuel Quality is checked to verify that the consumer is getting the quality that is stated on the pump. Our inspectors also verify the price at the checkout register assuring that price scans correctly and the customer is paying the advertised price. Inspectors check the net quantity statement on packaged goods and verify that the item contains the amount that is stated on the label.

The state of Utah's Metrology Laboratory maintains the legal standards of mass, length, and volume. This lab is operated and maintained by one person. Our Metrologist checks the accuracy of our Weights and Measures field standards. The accuracy of equipment that is used by repair service companies is also verified by the programs Metrologist. These calibration services are provided using standards for mass, length, and volume that are traceable to the National Institute of Standards of and Technology.

Accomplishments 2014 proved to be a very exciting and productive year for the Weights and Measures Program. The State Legislature appropriated moneys towards improving and upgrading equipment in our Motor Fuel Laboratory, re-certification of our mass standards in the Metrology Laboratory and appropriated funding for the creation of the Compressed Natural Gas (CNG) inspection program. The Weights and Measures Program was also the recipient of the Governor's Award of Excellence for ground breaking work done in the retail precious metals industry.



The Weights and Measures program received the 2015 Governor's Award for Excellence May 5, 2015, at the Utah State capitol. Pictured (left to right) Shelly Walker, Cathy Larsen, Mark Demings, Commissioner Adams, Brett Gurney, Governor Herbert, Lewis Ekstrom, and Dale Kunze.

The Weights and Measures Program also completed the Governor's SUCCESS Framework Training and has implemented no cost strategies towards maximizing efficiency and service for the citizens of Utah. Not only has the SUCCESS Program enabled us to realize and act upon our efficiencies, but it has also provided significant and valuable results in the areas of team building and standardization of our methods.

The SUCCESS Framework will be a tool that our Weights and Measures and other programs within Regulatory Services will utilize well into the future.

The program inspected and tested Weighing and Measuring devices that are used commercially include gasoline pumps, propane meters, high volume gasoline meters, rack meters, vehicle tank meters, scales, etc.. These inspections are unannounced to help both the business and the consumer receive an accurate measurement. These devices are checked to make sure they are

operating correctly, legal for trade, and free from fraud and misuse. Utah helps assure that the market place is fair and equitable for both the business and the consumer.

A total of 631 gas stations and 18,260 gasoline pumps and 1,925 fuel storage tanks at Utah's gas stations were inspected during the 2014 calendar year. 29% of all gas stations inspected had something fail the inspection. Increase focus was placed upon gas stations that had not been inspected in 3 years or more. The inspections were related to unit pricing, security seals intact, advertised price, product labeling, storage tanks labeling, water testing, adequately labeled pumps, octane posting, automatic shut off valve, money calibration, hose conditions, fill caps and covers, readable displays, displays function properly, anti-drain valve, computer jump and that the calibration is accurate.

Motor Fuel Analysis Weights and Measures Inspectors and the Motor Fuel Specialist, Motor Fuel Quality Lab routinely screened gasoline to verify ethanol presence and octane levels. This included reviewing fuel delivery documentation, labeling of the fuel dispensers, and testing fuel storage tanks for water content.

Fuel analysis was performed on fuel samples that were taken for routine inspections and were a response to consumer complaints. Octane testing was performed identifying stations that have a lower octane than what was posted on the gasoline pump.

Motor Fuel Lab work/projects completed for 2014 include the following:

- Completed 56 inspections
- Collected 41 samples
- Performed 219 analyses
- Responded to nine fuel quality complaints, Two were justified and resolved, Six were not reproducible conditions or a matter of educating the public, One in cooperation with an FTC investigation returned three analyzers to service. Motor Fuel Equipment Maintenance and Calibration includes the following:
- Set up a calibration schedule for measurement and test equipment,
- Thermometers re-certified for use,
- Replaced outdated unverifiable API hydrometers,
- Set the Petrospec fuel analyzer back to the factory for annual certification and calibration.
- Sent two Zeltex portable octane analyzers back to the factory for calibration
- Purchased test equipment and performed pressure and temperature calibration on the vapor pressure analyzer
- Performed recovery, temperature, and pressure calibra tions on the ADU4 distillation unit
- Preformed temperature and pressure calibration on the flash-point analyzer

Drafted/verified nine analysis procedures for ASTM methods The Motor Fuel Lab has increased participation in ASTM. ASTM training on analysis methods was completed. The program has subscribed to three ASTM Inter-Laboratory Study programs that include ULSD Sulfur, #2 Diesel fuel and Motor gasoline

Metrology Our metrology lab continues to maintain recog-

nition from the National Institute of Standards and Technology by meeting all Echelon III parameters. Consumers rely on the services of this facility to certify equipment used for weight and volumetric measurement in commercial business.

Our Metrologist participates in Inter-laboratory comparisons. This verifies the labs accuracy and precision by comparing metrology programs throughout the country. The Metrology Lab successfully completed all requirements. The Metrologist makes sure that the Weights and Measures Program field staff standards are accurate. Repair service personnel also rely on the Metrology Lab for testing the accuracy of equipment used to calibrate measuring devices.

2,224 artifacts from industry and 464 artifacts from our Weights and Measures Program were tested for a certificate of calibration using standards that are traceable to the National Institute of Standards and Technology.

The Utah Metrology Laboratory is currently recognized under a Regional Measurement Assurance Program provided by the NIST Office of Weights and Measures. During the year we sent our Metrologist to the Western Regional Assurance Program yearly training meeting. The state Metrologist received and met all criteria for the Certificate of Measurement Traceability through NIST.

181 Wheel Load Weigher scale inspections were conducted. These scales are used for law enforcement of weight limits on Utah highways.

Our Weights and Measures program has remained active in the National Conference on Weights and Measures (NCWM). The NCWM is the nation's consensus body that develops model weights and measures regulations adopted by Utah and the rest of the United States. This conference acts as a source of information and a forum for debate in the development of consensus standards for weighing and measuring devices and commodities sold by weight, measure or count, in promoting the use of uniform laws and regulations, and administrative procedures.

1,070 establishments that have small capacity scales (0lb – 1000lbs) received a routine inspection. This included 6,536 small capacity scales.

A total of 318 price verification inspections of retail checkout scanners were conducted. Our inspection program helps the consumer be confident that the price at which a product is advertised or displayed is the price they will be charged at the check-out counter. These inspections include but are not limited to grocery, hardware, general merchandise, drug, automotive supply, convenience, and warehouse club stores.

Inspectors verify the net quantity of contents of packages kept, offered, or exposed for sale, or sold by weight, measure or count. Routine verification of the net contents of packages is important to facilitate value comparison and fair competition. Consumers have the right to expect packages to bear accurate net content information. Those manufacturers whose products are sold in such packages have the right to expect that their competitors will be

required to adhere to the same standards. 10,003 packaged items were inspected for net content.

Our weights and measures LPG inspector provides inspections to all Utah Vendors dispensing LPG, either through dispensers or delivery trucks. 283 propane meters were inspected throughout the state. These inspections included checking appropriate installation and calibration of propane dispensers and meters.

Inspections are conducted on airport fuel trucks, fuel delivery trucks, cement batch plant water meters and other large meters. 341 Vehicle tank meter, 80 rack meter, and 44 water meter inspections were conducted.

Large Scale Large-scale capacities include 1,000 lbs. and up. These devices may include scales used for weighing livestock, coal, gravel, vehicles, etc., within inspections conducted at auction yards, ranches, ports of entry, mine sites, construction sites, gravel pits and railroad yards, etc. A total of 715 establishments that have large capacity scales were inspected. 1,635 large scales received an inspection. Our heavy capacity scale inspections trucks had continuous breakdowns for extended periods of time.

Consumer Complaints

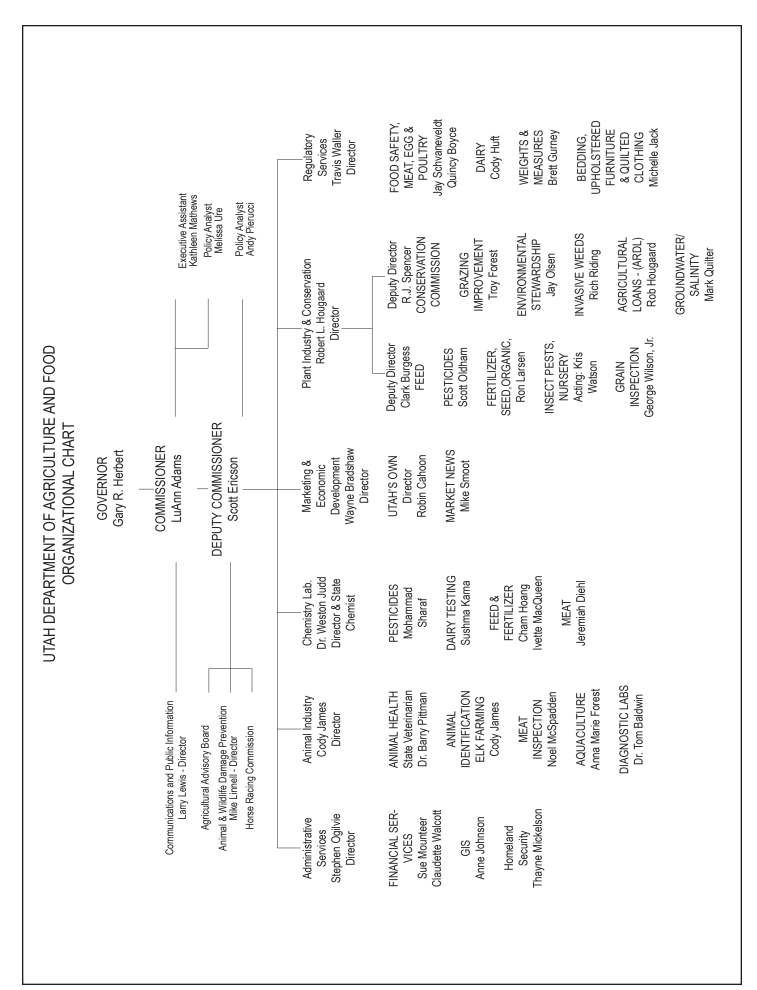
In addition to routine inspections, Weights and Measures Inspectors investigated approximately 104 consumer complaints in 2014. Complaints were related to Motor Fuel Quality and quantity, scale accuracy, product packaging and labeling requirements, net contents of packaged goods, and getting charged an incorrect price at the retail cash register scanner.

The registered serviceperson has continued to be an important part of the Weights and Measures Program. During the 2014 calendar year, training continued for the service technician for retail motor fuel devices. Additional service technicians including those from out of state have been becoming registered and getting a certificate of registration. These individuals have become of aware of the requirements of the program which includes taking a class, passing a basic knowledge exam, registering a security seal, having calibration equipment with a current certificate from a NIST recognized laboratory, and sending in placed in service reports. Registered Servicepersons are required to send a placed in service report when placing a weighing and measuring device into service. During the 2014 calendar year 789 placed in service reports were submitted by servicepersons. This program helps protect the consumer and business owner by improving the security and the accuracy of the gas pump.

Applying uniform weights and measures standards to commercial transactions is important to a strong economy. As population and industry growth continues, so does the need for business and the associated industry. Along with that comes the need to provide weights and measures inspection service to those affected.



Weights and Measures Inspector, Jeff Jolly prepares to test the accuracy of gasoline pumps at one of the state's more modern gas stations. The division inspected 18,260 gasoline pumps in 2013 to protect both consumer and business interests.





Ranking: Top Five States, Utah's Rank & US Total by Agricultural Category

First Second Number of Farms & Ranches (1,00) Texas Missou 246 Land in Farms & Ranches, 2014, (Texas Montar 130,000 59,70 Cash Receipts from All Commodition	ri Iowa 98 88 (1,000 acres) na Kansas 00 46,000	Fourth General Oklahoma 80 Nebraska 45,200	Fifth Kentucky 76	Utah's Rank	United States Total
Number of Farms & Ranches (1,00) Texas Missou 246 9 Land in Farms & Ranches, 2014, (1,00) Texas Montar 130,000 59,70	10 places), 2014 ri Iowa 18 88 (1,000 acres) na Kansas 10 46,000	Oklahoma 80 Nebraska 45,200	Kentucky 76	37	
Texas Missou 246 9 Land in Farms & Ranches, 2014, (Texas 130,000 59,70	ri Iowa 98 88 (1,000 acres) na Kansas 00 46,000	Oklahoma 80 Nebraska 45,200	76		2,084
Texas Missou 246 9 Land in Farms & Ranches, 2014, (Texas 130,000 59,70	ri Iowa 98 88 (1,000 acres) na Kansas 00 46,000	Nebraska 45,200	76		2,084
246 9 Land in Farms & Ranches, 2014, (Texas Montar 130,000 59,70	88 88 (1,000 acres) na Kansas 00 46,000	Nebraska 45,200	76		2,084
Land in Farms & Ranches, 2014, (Texas Montar 130,000 59,70	(1,000 acres) na Kansas 00 46,000	Nebraska 45,200		18	2,084
Texas Montar 130,000 59,70	Kansas 46,000	45,200	G 4 D 1 .		
130,000 59,70	46,000	45,200			
			South Dakota	25	012 000
- Cash Receipts from All Commodifi	es, 2014 (1,000 aoile		43,300	11,000	913,000
	T		3.6	27	
California Iow 53,980,108 30,910,90		Nebraska 24,717,650	Minnesota 18,852,719	2,375,219	420,145,646
33,700,100	24,003,300	Field Crops		2,373,217	720,173,070
Harvested Acreage Principal Crop	s, 2014 (1,000 Acres)				
Iowa Illino		Kansas	Minnesota	36	
24,655 22,85	22,207	21,904	19,324	893	309,047
Corn for Grain Production, 2014,	(1,000 Bushels)				
Iowa Illino		Minnesota	Indiana	41	
2,367,400 2,350,00		1,177,800	1,084,760	4,480	14,215,532
Corn for Silage Production, 2014	<u>, , , , , , , , , , , , , , , , , , , </u>				
Wisconsin Californ		Pennsylvania	New York	29	120.040
15,725 10,92		8,200	8,100	990	128,048
Barley Production, 2014 (1,000 B					_
Idaho Montar 47,940 44,66		Wyoming	Colorado	14	176 704
		6,741	6,696	1,660	176,794
Oats Production, 2014 (1,000 Bus		North Dologto	Taa	31	
South Dakota Wiscons 9,300 8,68		North Dakota 7,665	Iowa 3,520	207	69,684
All Wheat Production, 2014 (1,00		7,000	3,520	207	
North Dakota Kansa		South Dakota	Washington	34	
347,068 246,40		131,260	108,460	5,882	2,025,651
Other Spring Wheat Production, 2	014 (1,000 Bushels)	· .	· .	· •	
North Dakota Montar	na South Dakota	Minnesota	Idaho	9	
291,650 104,30	71,680	64,900	34,580	432	595,038
Winter Wheat Production, 2014 (1	,000 Bushels)				
Kansas Montar		Washington	Nebraska	32	
246,400 91,84	89,300	85,280	71,050	5,450	1,377,526
All Hay Production, 2014 (1,000 T	ons)				
Texas Californ		South Dakota	Oklahoma	26	400 -
11,746 7,38		6,665	6,121	2,396	139,798
Alfalfa Hay Production, 2014, (1,0				1	
California South Dako		Wisconsin	Montana	13	61 116
5,688 4,37 See footnote(s) at end of table.	4,251	4,125	3,885	2,028	61,446

Ranking: Top Five States, Utah's Rank & US Total by Agricultural Category

	Top Five States		Utah's	United States		
First	Second	Third	Fourth	Fifth	Rank	Total
			Fruit		•	
Apple Utilized Prod	uction, All comme	rcial, 2014 (Millio	n Pounds)			
Washington 7,100	New York 1,285	Michigan 1,025	Pennsylvania 482	California 240	19 22	11,188
Apricot Utilized Pro	oduction, 2014 (Te	ons)	1	1	,	
California 55,400	Washington 9,300	Utah 218			3 218	64,918
Peach Utilized Prod	luction, 2014 (To	ns)				
California 620,000	South Carolina 60,800	Georgia 33,000	New Jersey 21,050	Pennsylvania 14,460	6,200	838,027
Sweet Cherry Utilize	ed Production, 20	14 (Tons)				
Washington 237,000	Oregon 57,900	Michigan 29,460	California 29,200	Idaho 2,000	7 1,000	359,100
Tart Cherry Utilized	d Production, 2014	4 (Million Pounds	s)		_	
Michigan 201	Utah 50	Washington 24	Wisconsin 12	New York 10	2 50	300
		Livestock, H	loney, Poultry,	Mink & Trout		
All Cattle & Calves,	January 1, 2015 ((1,000 Head)				
Texas 11,800	Nebraska 6,300	Kansas 6,000	California 5,150	Oklahoma 4,600	36 780	89,800
Beef Cows, January	1, 2015 (1,000 He	ead)		•	·	
Texas 4,180	Oklahoma 1,900	Missouri 1,881	Nebraska 1,786	South Dakota 1,632	28 324	29,693
Milk Cows, January	, 1, 2015 (1,000 He	ead)	,	_ _	_	
California 1,780	Wisconsin 1,275	New York 615	Idaho 579	Pennsylvania 530	21 96	9,307
All Hogs & Pigs, De	ecember 1, 2014 (1	,000 Head)				
Iowa 21,300	North Carolina 8,800	Minnesota 8,100	Illinois 4,700	Indiana 3,700	16 610	67,726
All Sheep, January	1, 2015 (1,000 Hea	ud)				
Texas 720	California 600	Colorado 420	Wyoming 345	Utah 290	5 290	5,280
Honey Production, .	2014 (1,000 Lbs)			<u></u>		
North Dakota 42,140	South Dakota 24,360	Florida 14,700	Montana 14,256	California 12,480	25 812	178,270
Chickens, Layers on	n hand December 1	, 2014 (1,000 Hea	ıd)	_ _	_	
Iowa 59,889	Ohio 31,542	Indiana 26,913	Pennsylvania 25,900	Texas 19,116	23 4,473	366,045
Mink Pelt Production	on, 2014 (Pelts)				<u> </u>	
Wisconsin 1,268,760	Utah 958,760	Idaho 357,970	Oregon 333,050	Minnesota 255,930	958,760 2	3,763,250
Trout Sold, 2014 (1,	· · · · · · · · · · · · · · · · · · ·					
Idaho 53,118	North Carolina 7,888	Pennsylvania 5,571	Arkansas 4,990	Missouri 2,250	11 604	111,258

¹ In accordance with USDA, ERS Ranking of States and Commodities by Cash Receipts.

² Crop acreage included are corn, sorghum, oats, barley, wheat, rice, rye, soybeans, peanuts, sunflower, cotton, all hay, dry edible beans, canola, proso millet, potatoes, tobacco, sugarcane & sugar beets.

Record Highs & Lows: Acreage, Yield & Production of Utah Crops

units	Rec	ord High	Red	Record Began	
	quantity	year	quantity	year	year
Corn for Grain					
Harvested1,000 acres	34	2012	2	1963,66	1882
Yield bushels	178.0	2010	14.7	1889	1882
Production 1,000 bushels	5,678	2012	85	1934	1882
Corn for Silage	2,070				
Harvested1,000 acres	80	1975,76	2	1920,21,22	1919
Yieldtons	25.0	2011	6.0	1934	1919
Production	1,501	1980	17	1921	1919
Barley	1,001	1,00	- /	1,21	1,1,
Harvested1,000 acres	190	1957	8	1898	1882
Yield bushels	89.0	2010	22.0	1882	1882
Production 1,000 bushels	12,880	1982	242	1882	1882
Oats	12,000	1702	2.2	1002	1002
Harvested1,000 acres	82	1910	3	2008,11,12,14	1882
Yield bushels	85.0	2002	25.0	1882,83	1882
Production 1,000 bushels	3,338	1914	207	2014	1882
All Wheat	5,550	1711	207	2011	1002
Harvested1,000 acres	444	1953	65	1880,81	1879
Yieldbushels	52.6	1999	15.4	1919	1879
Production 1,000 bushels	9,750	1986	1,139	1882	1879
Other Spring Wheat	7,730	1700	1,137	1002	10/)
Harvested1,000 acres	119	1919,20	7	2007	1919
Yieldbushels	65.0	1995	18.7	1919	1919
Production 1,000 bushels	3,366	1953	390	2002	1919
Winter Wheat	3,300	1755	370	2002	1717
Harvested	342	1953	100	2002	1909
Yieldbushels	52.0	1999	12.7	1919	1909
Production 1,000 bushels	8,100	1986	1,862	1924	1909
All Hay	0,100	1700	1,002	1,21	1707
Harvested1,000 acres	760	2011	402	1909	1909
Yieldtons	3.9	1999	1.8	1924	1909
Production	2,788	1999	679	1934	1909
Alfalfa Hay	2,700	1,,,,	017	1751	1707
Harvested1,000 acres	580	2011	359	1934	1919
Yieldtons	4.4	1993,98,99	1.7	1934	1919
Production1,000 tons	2,420	1999	600	1934	1919
Other Hay	2,120	1,,,,		1751	1,1,
Harvested1,000 acres	180	2011	75	1934	1919
Yieldtons	2.4	2013	0.9	1934	1919
Production	420	2013	64	1934	1919
Apples	120	2013	0.1	1751	1717
Utilized Prod million lbs	63	1987	3	1889	1889
Apricots	03	1707	3	100)	100)
Utilized Prod tons	10,000	1957	0	1972,75,99	1929
Peaches (Freestone)	10,000	1757	· ·	17/2,70,77	1,2,
Utilized Prod tons	22,100	1922	750	1972	1899
Sweet Cherries	,100	1,22	, 30	1,7,2	
Utilized Prod tons	7,700	1968	0	1972	1938
Tart Cherries	,,,,,,	1,00		1,7,2	1,50
Utilized Prod million lbs	50	2014	1	1972	1938
Cilizon Fon	50	2017	1	17/2	1730

Record Highs & Lows: Utah Livestock, Poultry, Honey & Mink 1

unit	Rec	ord High	Rec	Record Began	
	quantity	year	quantity	year	year
Cattle & Calves					
Inventory January 1	950	1983	95	1867	1867
Calf Crop (annual)	400	2000,01	310	1935,1984	1920
Beef Cows January 1 ²	374	1983	107	1939	1920
Milk Cows January 1 ²	1867	1867	1867	1867	1867
Milk Production (annual) million lbs	2,182	2014	412	1924	1924
Cattle on Feed January 11,000 hd.	81	1966	24	2015	1942
Hogs & Pigs					
Inventory December 1 ³	790	2007	4	1866,67,68	1866
Sheep & Lambs					
Total Inventory January 11,000 hd.	2,935	1931	260	2004	1920
Breeding Inventory Jan. 1 1,000 hd.	2,775	1931	167	1867	1867
Lamb Crop (annual)	1,736	1930	220	2010	1924
Market Sheep & Lambs Jan. 1 1,000 hd.	70	1995	18	1988	1937
Chickens					
Layers December 1	4,473	2014	1,166	1935	1925
Egg Production ⁴ million eggs	1,180	2014	142	1924	1924
Honey					
Production (annual) 1,000 lbs.	4,368	1963	780	2010	1913
Mink					
Pelts Produced	959	2014	283	1973	1969

¹ Estimates are as of January 1 or December 1, annual (the entire year), or other time frame as noted. ² Cows & heifers two years old & over prior to 1970; cows that have calved beginning in 1970. ³ January 1 estimates discontinued in 1969. December 1 estimates beginning in 1969.

⁴ Annual egg production estimates cover the period December 1 previous year through November 30.

Number of Farms and Land in Farms

Number of Farms, Land in Farms and Average Farm Size - Utah and United States: 2005 - 2014

[Places with annual sales of agricultural products of \$1,000 or more.]

		Utah		United States			
Year	Number	umber Land		Number	Land	Average	
	of farms	in farms	farm size	of farms	in farms	farm size	
	number	1,000 acres	acres	number	1,000 acres	acres	
2005	15,200	11,400	750	2,098,690	927,940	442	
2006	15,100	11,300	748	2,088,790	925,790	443	
2007	16,700	11,100	665	2,204,950	921,460	418	
2008	16,800	11,000	655	2,184,500	918,600	421	
2009	17,200	11,000	640	2,169,660	917,590	423	
2010	17,500	11,000	629	2,149,520	915,660	426	
2011	17,900	11,000	615	2,131,240	914,420	429	
2012	18,000	11,000	611	2,109,810	914,600	433	
2013	18,200	11,000	604	2,102,010	914,030	435	
2014	18,100	11,000	608	2,084,000	913,000	438	

	Number of Farms by Economic Sales Class, Utah, 2005-2014								
year	\$1000- \$9,999	\$10,000- \$99,999	\$100,000- \$249,999	\$250,000- \$499,999	\$500,000- 999,999 ¹	\$1,000,000 & Over ²	Total		
	number	number	number	number	number	number	number		
2005	9,600	4,050	750	450	350	(2)	15,200		
2006	9,400	4,100	760	460	380	(2)	15,100		
2007	10,300	4,700	840	410	450	(2)	16,700		
2008	10,200	4,800	870	440	490	(2)	16,800		
2009	10,500	4,900	850	440	510	(2)	17,200		
2010	10,600	5,100	850	420	530	(2)	17,500		
2011	10,700	5,200	880	520	600	(2)	17,900		
2012	10,650	5,300	930	540	580	(2)	18,000		
2013	10,700	5,400	1,000	550	270	280	18,200		
2014	10,600	5,500	900	600	220	280	18,100		

	- *** ** **	,	, -				
year	\$1000- \$9,999	\$10,000- \$99,999	\$100,000- \$249,999	\$250,000- \$499,999	\$500,000- 999,999 ¹	\$1,000,000 & Over ²	Total
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres
2005	850	2,300	1,650	2,400	4,200	(2)	11,400
2006	850	2,250	1,500	1,900	4,800	(2)	11,300
2007	850	2,250	1,500	1,200	5,300	(2)	11,100
2008	850	2,300	1,400	1,150	5,300	(2)	11,000
2009	800	2,200	1,400	1,200	5,400	(2)	11,000
2010	800	2,000	1,300	1,300	5,600	(2)	11,000
2011	700	1,900	1,300	1,400	5,700	(2)	11,000
2012	650	1,750	1,300	1,500	5,800	(2)	11,000
2013	650	1,850	1,200	1,400	4,900	1,000	11,000
2014	650	1,900	1,400	1,550	4,500	1,000	11,000

¹ \$500,000 & over before 2013, \$500,000 - \$999,999 2013 and later.

² \$1,000,000 & over economic sales class not published before 2013.

Farm Income

Cash Receipts: by Commodity – Utah: 2011-2014 1 2 3 4

[Data as of August 25, 2015]

Commodity	20	11	2012		2013		2014	
Commodity	Dollars	% of Total						
	1,000	Percent	1,000	Percent	1,000	Percent	1,000	Percent
All Commodities								
All Commodities	1,687,596	100	1,815,245	100	2,008,152	100	2,375,219	100
Livestock & Products								
Livestock & products	1,187,391	70	1,238,129	68	1,454,801	72	1,843,108	78
Meat Animals	528,555	31	577,745	32	768,569	38	1,040,317	44
Cattle & Calves	320,289	19	383,545	21	554,600	28	800,004	34
Hogs	208,266	12	194,200	11	213,969	11	240,313	10
Dairy products, Milk	401,408	24	379,984	21	413,010	21	514,053	22
Poultry/Eggs	142,695	8	148,810	8	153,498	8	177,794	7
Farm chickens	6		6		7		6	
Chicken eggs	70,840	4	72,537	4	81,139	4	106,640	4
Turkeys	71,849	4	76,267	4	72,352	4	71,148	3
Miscellaneous Livestock	114,733	7	131,590	7	119,724	6	110,944	5
Honey	1,570		1,777		2,132		1,730	
Wool	4,560		4,000		3,520		4,050	
Mohair	3		3		3		3	
Trout	516		472		617		604	
Other Livestock	108,084	6	125,339	7	113,452	6	104,557	4
Mink pelts	55,520	3	65,912	4	57,035	3	48,158	2
All other livestock	52,564	3	59,427	3	56,417	3	56,399	2
Crops	, , , ,		, ,				,	
Crops	500,205	30	577,116	32	553,351	28	532,111	22
Wheat	49,151	3	58,433	3	41,996	2	42,005	2
Feed Crops	278,254	16	319,066	18	316,697	16	290,154	12
Barley	10,103	1	10,091	1	7,937		6,282	
Corn	24,264	1	36,040	2	33,281	2	25,252	1
Hay	243,153	14	272,106	15	274,575	14	257,876	11
Oats	734		828		905		744	
Safflower	4,308		4,675		3,254		4,194	
Onions	3,271		8,618		8,412		6,634	
Fruits/Nuts	19,554	1	31,770	2	28,080	1	34,492	1
Apples	4,054		3,635		7,607		4,907	
Apricots	219		248		129		330	
Cherries	11,137	1	22,254	1	14,802	1	23,174	1
Sweet	1,132		1,854		2,041		1,680	
Tart	10,005	1	20,400	1	12,761	1	21,494	1
Peaches	4,144	1	5,633		5,542		6,081	
All Other Crops	145,668	9	154,554	9	154,912	8	154,632	7
Mushrooms	2,666		14,926	1	14,987	1	15,146	1
Miscellaneous Crops	143,002	8	139,628	8	139,925	7	139,486	6

¹ Source: USDA/ERS Farm Income and Wealth Statistics

² Values are rounded to the nearest thousand.

³ Percentages less than 1 percent are not included.

⁴ USDA estimates and publishes individual cash receipt values only for major commodities and major producing States. The U.S. receipts for individual commodities, computed as the sum of the reported States, may understate the value of sales for some commodities, with the balance included in the appropriate category labeled "other or "miscellaneous." The degree of underestimation in some of the minor commodities can be substantial.

Crop Summary

2014 Crop Summary:

April saw cool temperatures in the first part of the month but warmer weather prevailed by the end of the month. Some good precipitation fell on most of the state. However, some parts of the state are worried there will not be enough irrigation for the coming season. Field work progressed nicely and most crops were planted by the end of the month.

Some moisture was received during May, but the southern part of the state remains dryer than what they would like. Most irrigation companies have water in their canals and crops are being irrigated across the state. Some areas with good haying conditions started to harvest their first cutting of alfalfa. Pasture and rangeland is rated mostly fair to good, and ranchers started to move their livestock on to those pastures and rangeland.

June started dry but had some precipitation in the middle and end of the month that helped crop conditions. The southern part of the state was still dry and irrigation was running low in some areas. By the end of the month a couple of counties had run out of irrigation. Crops look good across the state and alfalfa first cutting was completed almost everywhere in the state with some counties starting on their second cutting.

Some moisture fell across most of the state during July, helping crops progress and be in good to excellent condition. The warm summer days have been ideal for growing conditions. Some harvesting of small grains took place during the month and yields looked favorable. Fruit harvest was also progressing well in July with most of the sweet cherries harvested while apricots and tart cherries are in the process of being harvested. Irrigation water was quickly running out in some areas of the state.

August was warm with precipitation across the state that helped crops for the most part. Some hay that had already been cut was rained on so quality wasn't as good as it could have been. Most of the small grains were harvested and peaches and apples were being harvested as well. The second cutting of alfalfa hay was complete and about half of the third cutting had taken place. Corn for both grain and silage is looking mostly good to excellent.

Wet weather in the last half of September caused some problems with alfalfa hay in the windrows, but it was good for pastures and crops still awaiting harvest. Corn for silage was being harvested and most of the third cutting of alfalfa hay was complete. Peaches, apples, and onions continued to make good progress on their harvest. Most of the winter wheat was planted by month's end.

October and November saw the completion of harvest for all crops, including corn for grain and apples. Winter wheat was all planted and mostly emerged, as well. Precipitation needed for fall planting was more than adequate and left the fields in good condition for spring activities.

Field Crops

Hay¹: Acreage, Yield, Production, and Value, Utah, 2005-2014

Year	Acres Harvested	Yield per Acre	Production	Marketing Year Average Price	Value of Production
	1,000 acres	tons	1,000 tons	dollars per ton	1,000 dollars
	Alfalfa & Alfalfa Mi	xtures		<u>.</u>	
2005	540	4.20	2,268	96.00	217,728
2006	560	4.00	2,240	101.00	226,240
2007	550	4.10	2,255	131.00	295,405
2008	550	4.20	2,310	170.00	392,700
2009	530	4.20	2,226	102.00	227,052
2010	540	4.00	2,160	106.00	228,960
2011	580	4.10	2,378	185.00	439,930
2012	500	4.10	2,050	190.00	389,500
2013	550	4.20	2,310	182.00	420,420
2014	520	3.90	2,028	190.00	385,320
	All Other Hay				
2005	160	2.30	368	83.00	30,544
2006	150	2.00	300	77.00	23,100
2007	150	2.20	330	113.00	37,290
2008	145	2.20	319	137.00	43,703
2009	160	2.10	336	94.00	31,584
2010	160	2.20	352	98.00	34,496
2011	180	2.20	396	152.00	60,192
2012	160	2.10	336	152.00	51,072
2013	175	2.40	420	152.00	63,840
2014	160	2.30	368	154.00	56,672
	All Hay				
2005	700	3.77	2,636	94.50	248,272
2006	710	3.58	2,540	99.50	249,340
2007	700	3.69	2,585	129.00	332,695
2008	695	3.78	2,629	167.00	436,403
2009	690	3.71	2,562	102.00	258,636
2010	700	3.59	2,512	106.00	263,456
2011	760	3.65	2,774	185.00	500,122
2012	660	3.62	2,386	189.00	440,572
2013	725	3.77	2,730	182.00	484,260
2014	680	3.52	2,396	190.00	441,992

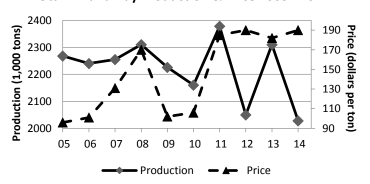
¹ Baled hay.

Hay: Stocks on Farms, May 1 and December 1, Utah, 2008-2015

	· · · · · · · · · · · · · · · · · · ·	
Year	May 1	December 1
	1,000 tons	1,000 tons
2008	215	1,300
2009	285	1,330
2010	245	1,050
2011	144	1,420
2012	350	900
2013	230	1,250
2014	300	1,190
2015	430	(1)

¹ Available January 2016

Utah Alfalfa Hay Production & Price 2005 - 2014



Field Crops: Acreage, Yield, Production, and Value – Utah: 2005-2014

	Acı	res		,	Marketing	
Crop			Yield	Production	Year	Value of Production
& Year	Planted ¹	Harvested	per acre		Average Price	Production
1 Cai	Winter Wheat					
	1,000 acres	1,000 acres	bushels	1,000 bushels	dollars per bushel	1,000 dollars
2005	145	135	47.0	6,345	3.81	24,174
2006	130	125	45.0	5,625	4.85	27,281
2007	135	125	42.0	5,250	8.35	43,838
2008	130	120	41.0	4,920	7.40	36,408
2009	140	135	50.0	6,750	5.70	38,475
• • • •	10.5	110	40.0			40 =04
2010		118	48.0	5,664	7.20	40,781
2011	130	124	50.0	6,200	7.62	47,244
2012	125	109	47.0	5,123	8.97	45,953
2013		110	44.0	4,840	7.71	37,316
2014		109	50.0	5,450	6.85	37,605
	Other Spring W		1	. Т		
2005		13	58.0	754	3.75	2,828
2006		11	45.0	495	4.25	2,104
2007		7	58.0	406	7.35	2,984
2008	20	19	44.0	836	11.30	9,447
2009	14	12	44.0	528	8.69	4,588
2010	16	13	55.0	715	9.27	6,628
2011	21	20	46.0	920	10.90	10,028
2012	15	13	40.0	520	11.50	5,980
2013	18	14	46.0	644	8.66	5,577
2014	10	8	54.0	432	8.58	3,521
	All Wheat					
2005	163	148	48.0	7,099	3.80	27,002
2006	144	136	45.0	6,120	4.85	29,385
2007	146	132	42.8	5,656	8.30	46,822
2008	150	139	41.4	5,756	7.97	45,855
2009	154	147	49.5	7,278	5.92	43,063
2010	151	131	48.7	6,379	7.43	47,409
2011	151	144	49.4	7,120	8.26	57,272
2012	140	122	46.3	5,643	9.59	51,933
2013	138	124	44.2	5,484	7.94	42,893
2014	130	117	50.3	5,882	7.07	41,126
	Barley			, ,	L	
2005	40	24	80.0	1,920	2.06	3,955
2006	40	30	76.0	2,280	3.02	6,886
2007	38	22	81.0	1,782	3.99	7,110
2008	40	27	84.0	2,268	4.41	10,002
2009	40	30	83.0	2,490	2.56	6,374
2010	20	27	90.0	2 402	2.42	0.242
2010	39	27	89.0	2,403	3.43	8,242
2011 2012	35 44	22	81.0	1,782	5.53	9,854
		26	78.0	2,028	5.87	11,904
2013 2014	40	30	78.0	2,340	4.17	9,758 5,220
1 Winter heat	32	20	83.0	1,660	3.13	5,229

¹ Winter wheat was planted the previous fall and some barley may have been planted the previous fall.

Oat Area Planted and Harvested, Yield, Production, Price, and Value – Utah: 2005-2014

Year	Area planted	Area harvested	Yield per acre	Production	Price per bushel ¹	Value of production
	1,000 acres	1,000 acres	bushels	1,000 bushels	dollars	1,000 dollars
2005	50	7	73.0	511	1.85	945
2006	45	7	77.0	539	2.46	1,326
2007	35	4	80.0	320	2.65	848
2008	40	3	75.0	225	3.20	720
2009	45	4	81.0	324	2.50	810
2010	40	4	74.0	296	3.60	1,066
2011	33	3	81.0	243	4.35	1,057
2012	30	3	76.0	228	4.40	1,003
2013	40	5	62.0	310	4.42	1,370
2014	20	3	69.0	207	3.75	787

¹ Marketing year average price.

Corn for Grain Area Planted and Harvested, Yield, Production, Price, and Value – Utah: 2005-2014

Year	Area planted	Area harvested	Yield per acre	Production	Price per bushel ¹	Value of production
	1,000 acres	1,000 acres	bushels	1,000 bushels	dollars	1,000 dollars
2005	55	12	163.0	1,956	2.77	5,418
2006	65	17	157.0	2,669	3.29	8,781
2007	70	22	150.0	3,300	4.18	13,794
2008	70	23	157.0	3,611	4.40	15,888
2009	65	17	150.0	2,550	4.52	11,526
2010	70	23	178.0	4,094	5.75	23,541
2011	85	30	164.0	4,920	6.97	34,292
2012	92	34	167.0	5,678	7.59	43,096
2013	83	31	170.0	5,270	5.47	28,827
2014	75	28	160.0	4,480	4.60	20,608

¹ Marketing year average price.

Corn for Silage Area Harvested, Yield, and Production – Utah: 2005-2014

Year	Year Area harvested		Production	
	1,000 acres	tons	1,000 tons	
2005	42	22.0	924	
2006	47	22.0	1,034	
2007	47	21.0	987	
2008	47	23.0	1,081	
2009	47	23.0	1,081	
2010	46	23.0	1,058	
2011	54	25.0	1,350	
2012	56	22.0	1,232	
2013	49	23.0	1,127	
2014	45	22.0	990	

Grain Stocks Stored Off Farm: Wheat, Barley, Oats, and Corn Utah, by Quarters, 2006-2015 $^{\rm 1}$

Year	March 1	June 1	September 1	December 1
	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
	All Wheat			
2006	5,946	5,436	2,961	5,994
2007	5,352	4,694	6,396	6,108
2008		3,114	4,789	3,975
2009		3,301	2,745	4,026
2010	4,612	2,972	5,365	5,199
2011	4,779	1,133	4,699	4,304
2012		3,517	4,050	4,418
2013	4,043	3,719	4,880	4,577
2014	4,149	3,746	5,150	4,786
2015		4,891	$(^2)$	$(^3)$
	Barley			
2006	. 414	195	451	324
2007	. 187	98	(D)	490
2008		111	344	238
2009	. 240	220	459	688
2010	. 147	122	415	287
2011	. 117	84	461	344
2012	. 184	122	276	(D)
2013		100	277	505
2014		159	269	396
2015		94	(2)	$\binom{3}{}$
	Oats		ı	
2006		42	48	51
2007		17	46	42
2008	. (D)	(D)	30	33
2009		22 20	52 48	39 49
2010	. 40	20	46	49
2011		23	134	(D)
2012	. 67	61	(D)	49
2013	. 50	6	(D)	52
2014		(D)	44	48
2015		22	(2)	$\binom{3}{}$
•006	Corn			
2006	,	894	(D)	761
2007	,	1,331	(D)	1,212
2008		1,419	1,068	(D)
2009		1,040	1,023	1,066
2010	1,208	974	599	883
2011		956	830	1,010
2012	. 786	(D)	975	930
2013		(D)	(D)	861
2014		(D)	(D)	737
2015	. 420	(D)	(2)	(3)

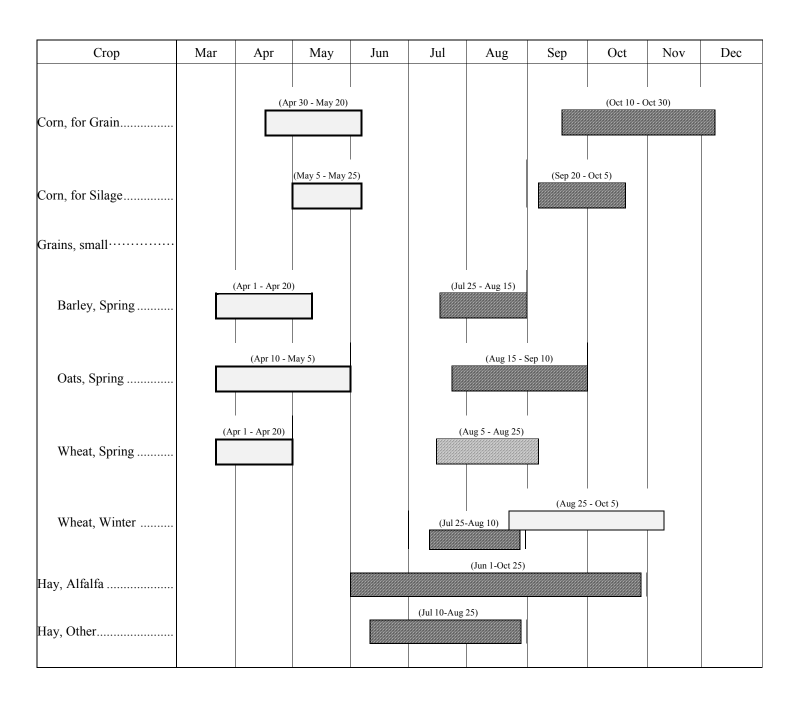
⁽D) Withheld to avoid disclosing data for individual operations.

¹ Includes stocks at mills, elevators, warehouses, terminals, and processors.

² Estimates available in the September Grain Stocks Release.

³ Estimates available in the December Grain Stocks Release.

Usual Planting & Harvesting Dates: Utah by Crop





Source: USDA Publication "Usual Planting and Harvesting Dates for U.S. Field Crops" October 2010

Crop Progress

Barley Progress

Percent Completed

Planted						
Date	2013	2014	5-year Average			
Apr 6	30	19	34			
Apr 13	43	51	48			
Apr 20	58	79	59			
Apr 27	74	91	71			
May 4	86	96	80			

Harvested for Grain							
Date	2013	2014	5-year Average				
Jul 13	1	4	2				
Jul 20	4	11	6				
Jul 27	14	22	14				
Aug 3	33	42	28				
Aug 10	57	47	48				
Aug 17	71	64	67				
Aug 24	82	70	80				
Aug 31	90	89	89				
Sep 7	95	94	94				

Oats Progress

Percent Completed

Planted				Harvested for Grain			
Date	2013	2014	5-year Average	Date	2013	2014	5-year Average
Apr 6	22	15	22	Jul 27	5	20	3
Apr 13	31	36	30	Aug 3	8	33	7
Apr 20	47	55	43	Aug 10	18	35	18
Apr 27	54	67	54	Aug 17	41	41	41
May 4	67	77	66	Aug 24	69	50	61
May 11	79	91	78	Aug 31	78	65	72
May 18	85	94	84	Sep 7	87	74	81
May 25	94	95	90	Sep 14	90	79	88
Jun 1	96	98	96	Sep 21	94	92	92

Alfalfa Progress

Percent Completed

First Cutting							
Date	2013	2014	5-year Average				
May 25	7	1	9				
Jun 1	18	22	17				
Jun 8	43	50	35				
Jun 15	69	75	56				
Jun 22	88	89	74				
Jun 29	96	93	89				
Jul 6	97	96	94				

Second Cutting					
Date	2013	2014	5-year Average		
Jun 29	8	9	5		
Jul 6	29	21	16		
Jul 13	43	38	28		
Jul 20	57	54	46		
Jul 27	64	72	62		
Aug 3	86	80	77		
Aug 10	92	91	85		
Aug 17	96	97	93		
Aug 24	97	98	96		

Third Cutting					
Date	2013	2014	5-year Average		
Jul 27	2	1	14		
Aug 3	10	4	20		
Aug 10	14	14	23		
Aug 17	23	21	31		
Aug 24	45	32	42		
Aug 31	55	51	54		
Sep 7	65	67	64		
Sep 14	74	80	72		
Sep 21	85	87	81		
Sep 28	(2)	95	94		

See footnotes at bottom of next page

Winter Wheat Progress

Percent Completed

Harvested for Grain						
Date	2013	2014	5-year Average			
Jul 20	15	42	16			
Jul 27	28	52	28			
Aug 3	53	68	45			
Aug 10	70	70	60			
Aug 17	83	85	77			
Aug 24	93	94	87			
Aug 31	97	95	93			

	Pla	nted ¹	
Date	2013	2014	5-year Average
Aug 31		19	
Sep 7	21	47	7
Sep 14	37	64	25
Sep 21	56	74	46

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See footnotes at bottom of page

Spring Wheat Progress

Sep 28

Percent Completed

Planted					
Date	2013	2014	5-year Average		
Apr 6	27	26	30		
Apr 13	56	63	49		
Apr 20	69	82	62		
Apr 27	83	90	75		
May 4	94	96	83		

Harvested for Grain					
Date	2013	2014	5-year Average		
Jul 20	5	12	3		
Jul 27	6	18	7		
Aug 3	19	27	18		
Aug 10	30	37	33		
Aug 17	61	50	55		
Aug 24	81	60	71		
Aug 31	90	85	82		
Sep 7	97	93	92		
Sep 14	98	97	97		

Corn Progress

Percent Completed

Planted						
Date	2013	2014	5-year Average			
Apr 27	9	9	11			
May 4	35	33	23			
May 11	57	50	43			
May 18	72	72	62			
May 25	91	89	81			
Jun 1	95	96	88			

Harvested for Silage					
Date	2013	2014	5-year Average		
Sep 28	(2)	38	56		
Oct 5	$(^{2})$	63	71		
Oct 12	95	86	84		
Oct 19	99	96	92		
Oct 26	100	98	98		
	•				

Harvested for Grain					
Date	2013	2014	5-year Average		
Sep 28	(2)		12		
Oct 5	$(^2)$	2	21		
Oct 12	46	26	31		
Oct 19	57	40	43		
Oct 26	69	58	54		
Nov 2	79	69	66		
Nov 9	80	77	74		
Nov 16	90	88	82		

¹Planted for Harvest Next Year

² Data not available because of the cancellation of crop progress reports scheduled for October 7th and 15th 2013 due to the lapse in federal funding.

Fruits

Fruit: Acreage, Yield, Production, Use, and Value, Utah, 2005-2014

	1141	110100	ige, Tier	-		c, and v		ian, 2003	2011	
				Produ			Utili	zation		
	Bearing	Yield		Unut	ilized				Price	Value of
Year	Acreage	per	Total	ŢŢ	Harvested	Utilized	Fresh	Processed	per	Utilized
i cai	ricreage	Acre ¹	1 Ota1	Un-	not	Othized	Fiesh	Trocessed	Unit	Production
				Harvested	Sold					
	Commerci	al Apples					l .			
	aanas	nounda	million	million	million	million	million	million	dollars per	1,000 dollars
	acres	pounds	pound	1,000 aonars						
2005	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	0.159	(NA)
2006	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	0.308	(NA)
2007	1,400	13,600	19.0	1.0	_	18.0	15.6	2.4	0.329	5,916
2008	1,400	8,570	12.0	0.4	-	11.6	9.9	1.7	0.286	3,315
2009	1,400	12,900	18.0	1.8	0.2	16.0	14.2	1.8	0.296	4,742
• • • • •	4 400		4.0	0.0						• • •
2010	1,400	8,570	12.0	0.3	-	11.7	11.3	0.4	0.250	2,928
2011	1,400	13,600	19.0	0.4	0.3	18.3	17.5	0.8	0.222	4,054
2012	1,400	10,000	14.0	0.1	0.1	13.8	13.5	(D)	0.263	3,635
2013	1,300	12,700	16.5	0.6	0.1	15.8	(D)	(D)	0.481	7,607
2014	1,300	17,700	23.0	0.4	0.2	22.4	(D)	(D)	0.219	4,907
	Tart Cheri	ries					T	Т	Т	
	acres	pounds	million pounds	million pounds	million pounds	million pounds	million pounds	million pounds	dollars per pound	1,000 dollars
2005	(NIA)	(NIA)	(NA)	*	(NA)	(NA)	-	1	0.233	(NIA)
2005	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(X)	(NA) (NA)	0.233	(NA) (NA)
2007	2,800	7,140	20.0	(NA) 1.0	(IVA)	19.0	(X)	19.0	0.263	4,750
2008	2,800	6,900	20.0	1.0	-	19.0	(X)	19.0	0.230	6,270
2009	3,300	14,200	47.0	1.0	0.9	34.0	(X)	34.0	0.330	9,180
2009	3,300	14,200	47.0	12.1	0.9	34.0	(X)	34.0	0.270	9,100
2010	3,300	6,970	23.0	0.5	=	22.5	(X)	22.5	0.270	6,075
2011	3,300	10,600	35.0	-	0.5	34.5	(X)	34.5	0.290	10,005
2012	3,300	12,100	40.0	-	-	40.0	(X)	40.0	0.510	20,400
2013	3,300	8,120	26.8	-	-	26.8	(X)	26.8	0.476	12,761
2014	3,300	15,500	51.0	-	1.2	49.8	(X)	(D)	0.432	21,494
	Sweet Che	rries								
	acres	tons	dollars per ton	1,000 dollars						
2005	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	1,380	(NA)
2006	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	1,540	(NA)
2007	550	2.27	1,250	-	-	1,250	900	350	1,380	1,722
2008	500	0.10	50	-	-	50	50	-	2,440	122
2009	500	3.08	1,540	180	30	1,330	880	450	1,680	2,231
2010	500	2.20	1,100	20	_	1,080	650	430	1,330	1,433
2010	500	1.60	800	10	20	770	330	440	1,470	1,132
2012	500	2.60	1,300	10	10	1,280	700	580	1,470	1,132
2012	500	1.66	830	10	-	820	610	210	2,490	2,041
2013	500	2.10	1,050	20	30	1,000	(D)	(D)	1,680	1,680
	500	2.10	1,050	20	50	1,000	(D)	(D)	1,000	1,000

⁻ Represents zero.

⁽D) Withheld to avoid disclosing data for individual operations.

⁽NA) Not available.

⁽X) Not applicable.

¹ Yield is based on total production.

Fruit: Acreage, Yield, Production, Use, and Value, Utah, 2005-2014

	Bearing	Yield	Produ	iction	Price	Value of
Year	Acreage	per Acre ¹	Total	Utilized	per Ton	Utilized Production
	Apricots					-
	acres	tons	tons	tons	dollars	1,000 dollars
2005	(NA)	(NA)	(NA)	(NA)	959	(NA)
2006	(NA)	(NA)	(NA)	(NA)	1,000	(NA)
2007	(D)	(D)	260	260	815	212
2008	(D)	(D)	410	380	468	178
2009	(D)	(D)	320	290	862	250
2010	(D)	(D)	280	250	432	108
2011	(D)	(D)	200	170	1,290	219
2012	(D)	(D)	300	270	919	248
2013	(D)	(D)	135	128	1,010	129
2014	120	1.90	228	218	1,510	330
	Peaches					
	acres	tons	tons	tons	dollars	1,000 dollars
2005	(NA)	(NA)	(NA)	(NA)	775	(NA)
2006	(NA)	(NA)	(NA)	(NA)	672	(NA)
2007	1,500	3.00	4,500	4,400	667	2,934
2008	1,500	3.33	5,000	4,500	868	3,906
2009	1,500	3.87	5,800	5,500	1,040	5,720
2010	1,500	2.87	4,300	4,240	691	2,929
2011	1,500	2.87	4,300	4,100	1,010	4,144
2012	1,500	3.53	5,300	5,200	1,080	5,633
2013	1,300	4.17	5,421	5,141	1,080	5,542
2014	1,300	5.00	6,500	6,200	981	6,081

⁽D) Withheld to avoid disclosing data for individual operations.

⁽NA) Not available.

1 Yield is based on total production.

Livestock

Livestock: Number of Operations: by Size Group, Utah, 2002-2012 ¹

	Operations with Cattle or C	alves	
All Cattle & Calves	2002	2007	2012
	number	number	number
Operations with			
1 - 9 head	1,741	2,208	3,412
10 - 19 head		1,081	1,348
20 - 49 head		1,521	1,604
50 - 99 head	•	977	864
100 - 199 head		819	600
200 - 499 head		595	490
500 head or more		380	307
	Operations with Beef Cows	l .	
Beef Cows	2002	2007	2012
	number	number	number
Operations with			
1 - 9 head	1,521	1,821	2,838
10 - 19 head		863	1,113
20 - 49 head		1,172	1,307
50 - 99 head		768	639
100 - 199 head		503	483
200 - 499 head		359	321
500 head or more		103	126
	Operations with Milk Cows		120
Milk Cows	2002	2007	2012
	number	number	number
Operations with			
1 - 9 head	274	174	256
10 - 19 head		8	15
20 - 49 head		22	31
50 - 99 head		53	30
100 - 199 head		92	54
200 - 499 head	· I	59	45
500 head or more		42	45
300 nead of more	Operations with Sheep or L		10
Sheep and Lambs	2002	2007	2012
	number	number	number
Operations with			
1 - 24 head	842	1,037	1,196
25 - 99 head		354	372
100 - 299 head		109	79
300 - 999 head		48	29
1,000 head or more		67	79
Hogs and Pigs	Operations with Hogs or Pig		
	1		
	number	number	number

¹ Livestock operations from U.S. Census of Agriculture published every 5 years. Estimates as of the end of December.

Cattle and Calves

Cattle and Calves: Number by Class and Calf Crop – Utah: January 1, 2011-2015

Class	2011	2012	2013	2014	2015
	head	head	head	head	head
All Cattle and Calves	820,000	820,000	790,000	810,000	780,000
Cows and Heifers That Have Calved	440,000	450,000	460,000	435,000	420,000
Beef Cows	348,000	354,000	365,000	340,000	324,000
Milk Cows	92,000	96,000	95,000	95,000	96,000
Calves Under 500 Pounds	110,000	100,000	85,000	82,000	70,000
Steers 500 Pounds and Over	93,000	85,000	70,000	85,000	78,000
Heifers 500 Pounds and Over	155,000	165,000	155,000	185,000	190,000
Beef Cow Replacements	56,000	65,000	60,000	70,000	78,000
Milk Cow Replacements	42,000	53,000	50,000	46,000	48,000
Other Heifers	57,000	47,000	45,000	69,000	64,000
Bulls 500 Pounds and Over	22,000	20,000	20,000	23,000	22,000
Cattle on Feed	25,000	26,000	26,000	26,000	24,000
Calf Crop	375,000	385,000	380,000	385,000	(1)
unit	Value of Invento	ory ^{2 3}			_
Value per headdollars	990	1,180	1,200	1,350	1,750
Value of Inventory1,000 dollars	811,800	967,600	948,000	1,093,500	1,365,000

¹ Data Available 2016

Cattle and Calves: Balance Sheet: Utah, 2010-2014

Inventory Additions and Removals	2010	2011	2012	2013	2014
	head	head	head	head	head
Inventory Beginning of Year	810,000	820,000	820,000	790,000	810,000
Calf Crop		375,000	385,000	380,000	385,000
In Shipments	56,000	50,000	50,000	175,000	191,000
Marketings ¹					
Cattle	339,000	349,000	380,000	446,000	526,000
Calves	40,000	39,000	45,000	51,000	44,000
Farm Slaughter Cattle & Calves ²	3,000	2,000	2,000	1,000	2,000
Deaths					
Cattle	13,000	11,000	13,000	14,000	14,000
Calves	26,000	24,000	25,000	23,000	20,000
Inventory End of Year	820,000	820,000	790,000	810,000	780,000

¹ Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State.

Cattle and Calves: Production, Marketings and Income: Utah, 2010-2014

unit	2010	2011	2012	2013	2014				
	head	head	head	head	head				
Production ¹ 1,000 lbs.	236,305	256,590	258,655	313,535	328,739				
Marketings ² 1,000 lbs.	284,000	298,500	325,100	460,000	532,900				
Value of Production		272,474	302,585	374,285	488,740				
Value of Sales ³ 1,000 dollars	276,480	320,289	383,545	554,600	800,004				
Value of Home Consumption	6,989	6,552	8,882	9,121	13,058				
Gross Income	283,469	326,841	392,427	563,721	813,062				

¹ Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State.

² Value of All Cattle and Calves.

³ 2011 - 2013 Value per head and total value as of the end of December the previous year. Revised.

² Excludes custom slaughter at commercial establishments.

² Excludes custom slaughter at commercial establishments. Production and marketings are live weight in pounds.

³ Excludes inter-farm in-state sales.

Dairy

Dairy: Milk Production and Milkfat, Utah, 2010-2014

unit	2010	2011	2012	2013	2014
Number of Milk Cows on Farms ¹ 1,000 hd.	88,000	93,000	95,000	95,000	95,000
Production of Milk & Milkfat ²					
Milk per Cow					
Milkpounds	21,898	22,161	22,863	22,432	22,968
Milkfatpounds	801	820	844	843	854
Total					
Percentage Milkfatpercent	3.66	3.70	3.69	3.76	3.72
Milkmillion pounds	1,927	2,061	2,172	2,131	2,182
Milkfatmillion pounds	70.5	76.3	80.1	80.1	81.2
Milk Pricedollars per 100 pounds	16.20	19.60	17.60	19.50	23.70
Value of Production1,000 dollars	312,174	403,956	382,272	415,545	517,134

¹ Average number of cows on farms during year, excluding heifers not yet freshened.

Milk & Cream: Marketings, Used on Farm, Income, and Value, Utah, 2010 - 2014

unit	2010	2011	2012	2013	2014
Combined Marketings of Milk & Cream					
Milk Soldmillion pounds	1,914	2,048	2,159	2,118	2,169
Average Price					
Per 100 Pounds of Milk ¹ dollars	16.20	19.60	17.60	19.50	23.70
Per Pound of Milkfatdollars	4.43	5.30	4.77	5.19	6.37
Value of Milk Marketings1,000 dollars	310,068	401,408	379,984	413,010	514,053
Used for Milk, Cream & Butter by producers					
Milk Utilizedmillion pounds	1	1	1	1	1
Value1,000 dollars	162	196	176	195	237
Milk Used on Farm for Feedmillion pounds	12	12	12	12	12
Gross Producer Income ² 1,000 dollars	310,230	401,604	380,160	413,205	514,290
Value of Milk Produced ³ 1,000 dollars	312,174	403,956	382,272	415,545	517,134

¹ Average price for marketing year.

Manufactured Dairy Products: Utah, 2010 - 2014

unit	2010	2011	2012	2013	2014
Low Fat Cottage Cheese Prod. 1 1000 pounds	5,252	4,936	5,395	3,945	5,094
Sour Cream Production 1000 pounds	12,170	12,626	13,595	12,550	(D)

⁽D) Withheld to avoid disclosing data for individual operations.

² Milk sold to plants and dealers as whole milk and equivalent amounts of milk for cream. Includes milk produced by dealers' own herds and small amounts sold directly to consumers. Includes milk produced by institutional herds. Excludes milk sucked by calves.

² Cash receipts from marketings of milk and cream, plus value of milk used for home consumption.

³ Includes value of milk fed to calves.

¹ Fat content less than 4.0 percent.

Dairy: Milk Cows and Milk Production Monthly - Utah: 2010-2014

	2010	2011	2012	2013	2014
Year	Milk Cows ¹	I.			
	1,000 head	1,000 head	1,000 head	1,000 head	1,000 head
Milk Cows					
January	84	92	97	95	95
February	84	92	97	95	95
March	84	92	97	(2)	95
April	85	92	97	(2)	95
May	87	93	96	(2)	95
June	89	93	95	(2)	95
July	90	93	95	95	95
August	91	94	94	95	96
September	91	94	93	95	96
October	91	94	93	95	96
November	91	94	94	95	96
December	91	95	95	95	96
Annual Total 3	88	93	95	95	95
	Milk per Cow ^{4 5}				
	pounds	pounds	pounds	pounds	pounds
Milk per Cow					
January	1,785	1,785	1,895	1,855	1,840
February	1,630	1,630	1,775	1,665	1,685
March	1,820	1,835	1,905	(2)	1,905
April	1,790	1,815	1,885	(2)	1,895
May	1,885	1,905	1,970	(2)	1,990
June	1,845	1,880	1,945	(2)	1,945
July	1,920	1,970	2,000	1,960	2,000
August	1,900	1,925	1,945	1,960	1,990
September	1,815	1,840	1,860	1,830	1,885
October	1,845	1,870	1,890	1,865	1,925
November	1,770	1,800	1,830	1,780	1,865
December	1,835	1,865	1,895	1,830	1,940
Annual Total 3		22,161	22,863	22,432	22,968
	Total Milk Produ	ction ⁵			
	million pounds	million pounds	million pounds	million pounds	million pounds
Total Production					
January	150	164	184	176	175
February	137	150	172	158	160
March	153	169	185	181	181
April	152	167	183	180	180
May	164	177	189	187	189
June	164	175	185	183	185
July	173	183	190	186	190
August		181	183	186	191
		173	173	174	181
September	165	1/3	1/5		
SeptemberOctober	165 168	176	176	177	185
October	168			177 169	185 179
	168 161 167	176	176		

¹ Monthly Average. Includes dry cows, excludes heifers not yet fresh.

² Survey was not conducted in April and July, resulting in no milk cow and milk per cow data for March through June.

³ Annual Totals include: Milk cow average during the year, Milk per cow is total produced per cow, Milk is total annual milk production for the year.

⁴ Excludes milk sucked by calves.

⁵ Milk production divided by average number of milk cows for reporting period.

Sheep and Wool

Sheep and Lambs: Number by Class and Lamb Crop – Utah: January 1, 2011-2015

Class	2011	2012	2013	2014	2015
	head	head	head	head	head
All Sheep and Lambs 1	280,000	305,000	295,000	280,000	290,000
Sheep and Lambs kept for breeding					
All Breeding Sheep and Lambs	255,000	280,000	275,000	260,000	270,000
Ewes	210,000	230,000	225,000	215,000	220,000
Rams	9,000	9,000	9,000	8,000	10,000
Replacement Lambs	36,000	41,000	41,000	37,000	40,000
Market Sheep and Lambs					
Total Market Sheep and Lambs	25,000	25,000	20,000	20,000	20,000
Market Sheep	4,000	4,000	2,000	2,000	2,000
Market Lambs	21,000	21,000	18,000	18,000	18,000
Market Lambs by Size Group					
Under 65 pounds	2,000	2,000	1,000	1,000	2,000
65 - 84 pounds	2,000	2,000	2,000	2,000	2,000
85 - 105 pounds	6,000	6,000	5,000	7,000	5,000
Over 105 pounds	11,000	11,000	10,000	8,000	9,000
Deaths					
Sheep	12,000	13,000	13,000	11,000	(2)
Lambs	15,000	18,000	18,000	16,000	(2)
unit	Lamb Crop and	Value of Invent	tory		_
Lamb Crop ³ head	235,000	235,000	225,000	235,000	(2)
Lambing Rate ⁴ ——lambs per 100 ewes	112	102	100	109	(2)
Value per head ⁵ dollars	196	276	205	185	234

¹ All sheep includes new crop lambs. New crop lambs are lambs born after September 30, the previous year.

Wool: Production and Value - Utah: 2010-2014

unit	2010	2011	2012	2013	2014
Sheep and Lambs Shorn ¹ ——head	260,000	275,000	280,000	240,000	245,000
Weight per Fleecepounds	8.5	8.7	8.9	9.2	9.2
Shorn Wool Production1,000 pounds	2,220	2,400	2,500	2,200	2,250
Average Price per Pounddollars	1.20	1.90	1.60	1.60	1.80
Value	2,664	4,560	4,000	3,520	4,050

¹ Includes shearing at commercial feeding yards.

² Data Available 2016

³ Total for the year. Lamb crop defined as lambs marked, docked or branded.

⁴ Not strictly a lambing rate. Represents lamb crop expressed as a percent of ewes 1 year old and older on hand at the beginning of the year.

⁵ Average value of all sheep including lambs at the beginning of the year.

Sheep and Lamb Losses

Losses of Sheep and Lambs Combined, by Cause: Utah, 2009-2014 ¹

Cause of Loss	2009	2010	2011	2012	2013	2014
Number of Head]	Head		
Bear	4,000	1,900	1,800	2,800	2,700	2,900
Bobcat	(D)	(D)	(D)	800	300	500
Coyote	16,700	12,800	13,700	16,500	18,400	16,500
Dog	1,000	800	1,400	1,300	1,200	500
Fox	500	500	(D)	200	200	700
Ravens Mountain Lion	2.500	900	2 100	200	100 2,900	300
Mountain Lion Wolves	2,500 (D)	(D)	2,100 (D)	2,500 100	2,900 (D)	2,100 (D)
Eagle	1,200	1,500	800	700	700	800
Other/Unknown ²	1,500	4,900	3,400	2,500	900	600
Total Predators	27,400	23,300	23,200	27,600	27,400	24,900
Diseases	3,500	1,200	1,500	1,700	2,100	1,500
Enterotoxaemia	(D)	900	500	700	500	500
Weather Conditions	3,600	6,300	8,000	5,200	5,100	3,300
Lambing Complications	2,900	3,800	2,400	3,100	1,900	2,800
Old Age	1,800	1,500	1,800	2,900	1,700	1,500
On Back	(D)	(D)	(D)	500	(D)	100
Poison Theft	1,500	1,200	1,300	1,400	900	1,300
Other/Unknown ²	500 6,000	(D) 8,100	(D) 6,300	300 5,600	300 5,600	100 7,500
Total Non-Predators	19,800	23,000	21,800	21,400	18,100	18,600
Total Losses	47,200	46,300	45,000	49,000	45,500	43,500
Percent of Total by Cause	,,	,	, ,	ercent	12,200	
Bear	8.5	4.1	4.0	5.7	5.9	6.7
Bobcat	(D)	(D)	(D)	1.6	0.7	1.1
Coyote	35.4	27.6	30.4	33.7	40.4	37.9
Dog	2.1	1.7	3.1	2.7	2.6	1.1
Fox	1.1	1.1	(D)	0.4	0.4	1.6
Ravens	-	-	-	0.4	0.2	0.7
Mountain Lion	5.3	1.9	4.7	5.1	6.4	4.8
Wolves	(D)	(D)	(D)	0.2	(D)	(D)
Eagle	2.5	3.2	1.8	1.4	1.5	1.8
Other/Unknown ²	3.2	10.6	7.6	5.1	2.0	1.4
Total Predators	58.1	50.3	51.6	56.3	60.2	57.2
Diseases Enterotoxaemia	7.4	2.6	3.3	3.5	4.6	3.4
Weather Conditions	(D) 7.6	1.9 13.6	1.1 17.8	1.4 10.6	1.1 11.2	1.1 7.6
Lambing Complications	6.1	8.2	5.3	6.3	4.2	6.4
Old Age	3.8	3.2	4.0	5.9	3.7	3.4
On Back	(D)	(D)	(D)	1.0	(D)	0.2
Poison	3.2	2.6	2.9	2.9	2.0	3.0
Theft	1.1	(D)	(D)	0.6	0.7	0.2
Other/Unknown 2	12.7	17.5	14.0	11.4	12.3	17.2
Total Non-Predators	41.9	49.7	48.4	43.7	39.8	42.8
Total Losses	100.0	100.0	100.0	100.0	100.0	100.0
Dollar Value of Losses by Cause			1,00	0 dollars		
Bear	326	200	335	491	434	538
Bobcat	(D)	(D)	(D)	133	47	91
Coyote	1,317	1,144	2,438	2,790	2,925	2,988
Dog	86	89	261	242	194	93
Fox	33	45	(D)	32	31	126
Ravens Mountain Lion	210	96	398	32 426	16 464	53 388
Wolves	(D)	(D)	(D)	16	(D)	(D)
Eagle	72	114	134	111	109	142
Other/Unknown ²	126	456	635	414	146	111
Total Predators	2,170	2,144	4,201	4,687	4,366	4,529
Diseases	338	127	323	300	341	273
Enterotoxaemia	(D)	87	97	135	82	91
Weather Conditions	233	541	1,442	853	824	590
Lambing Complications	260	436	436	545	307	516
Old Age	262	253	419	635	294	298
On Back	(D)	(D)	(D)	98	(D)	20
Haran	176	156	270	252	152	250
Poison						
Theft	56	(D)	(D)	54	47	18
	56 506 1,831	(D) 894 2,494	(D) 1,181 4,168	982 3,854	906 2,953	1,369 3,424

Foot notes at end of section.

Losses of Sheep, by Cause: Utah, 2009-2014

Cause of Loss	2009	2010	2011	2012	2013	2014
Number of Head			He		I	
	1 000	(00	500	800	900	1 100
Bear Bobcat	1,000 (D)	600	(D)	100	800 (D)	1,100 100
Coyote	3,700	1,900	2,100	3,000	3,200	2,800
Dog	(D)	(D)	(D)	600	400	200
Fox	(D)	(D)	(D)	-	-	100
Ravens	-	-	(2)	_	_	-
Mountain Lion	700	(D)	700	500	700	700
Wolves	-	(D)	(D)	(D)	-	(D)
Eagle	-	(D)	-	(D)	-	-
Other/Unknown 1	700	1,500	1,100	300	300	200
Total Predators	6,100	4,000	4,400	5,300	5,400	5,200
Diseases	1,500	(D)	1,100	500	800	300
Enterotoxaemia	(D)	(D)	(D)	400	200	100
Weather Conditions	(D)	700	1,500	500	1,700	200
Lambing Complications	1,000	1,600	500	900	600	900
Old Age	1,800	1,500	1,800	2,900	1,700	1,500
On Back	(D)	(D)	(D)	300	(D)	100
Poison	1,000	700	800	500	700	900
Theft	(D)	(D)	(D)	100	(D)	(D)
Other/Unknown ¹	2,100	3,500	1,900	1,600	1,900	1,800
Total Non-Predators	7,400	8,000	7,600	7,700	7,600	5,800
Total Losses	13,500	12,000	12,000	13,000	13,000	11,000
Percent of Total by Cause			Perc	cent		
Bear	7.4	5.0	4.2	6.2	6.2	10.0
Bobcat	(D)	-	(D)	0.8	D	0.9
Coyote	27.4	15.8	17.5	23.1	24.6	25.5
Dog	(D)	(D)	(D)	4.6	3.1	1.8
Fox	(D)	(D)	(D)	-	=	0.9
Ravens		-	-	-		-
Mountain Lion	5.2	(D)	5.8	3.8	5.4	6.4
Wolves	=	(D)	(D)	(D)	=	(D)
Eagle Other/Unknown ¹	5.2	(D)	9.2	(D) 2.3	2.3	1.8
Total Predators	5.2 45.2	12.5 33.3	36.7	40.8	41.5	47.3
Diseases	11.1	(D)	9.2	3.8	6.2	2.7
Enterotoxaemia	(D)	(D)	(D)	3.1	1.5	0.9
Weather Conditions	(D)	5.8	12.5	3.8	13.1	1.8
Lambing Complications	7.4	13.3	4.2	6.9	4.6	8.2
Old Age	13.3	12.5	15.0	22.3	13.1	13.6
On Back	(D)	(D)	(D)	2.3	(D)	0.9
Poison	7.4	5.8	6.7	3.8	5.4	8.2
Theft	(D)	(D)	(D)	0.8	(D)	(D)
Other/Unknown 1	15.6	29.2	15.8	12.3	14.6	16.4
Total Non-Predators	54.8	66.7	63.3	59.2	58.5	52.7
Total Losses	100.0	100.0	100.0	100.0	100.0	100.0
Dollar Value of Losses by Cause			1,000 (dollars		
Bear	146	101	117	175	138	218
Bobcat	(D)	-	(D)	22	(D)	20
Coyote	538	320	489	657	554	556
Dog	(D)	(D)	(D)	131	69	40
Fox	(D)	(D)	(D)	-	-	20
Ravens	-	-	-	-	-	-
Mountain Lion	102	(D)	163	110	121	139
Wolves	-	(D)	(D)	(D)	-	(D)
Eagle	=	(D)	=	(D)	=	-
Other/Unknown 1	106	263	269	66	52	40
Total Predators	892	684	1,038	1,161	934	1,032
Diseases	218	(D)	256	110	138	60
Enterotoxaemia	(D)	(D)	(D)	88	35	20
Weather Conditions	(D) 146	118 270	350 117	110 197	294 104	40 179
Lambing Complications Old Age	262	253	419	635	294	179 298
Oid Age On Back	(D)	(D)	(D)	66	(D)	298
Poison	(D) 146	(D) 118	(D) 186	110	(D) 121	179
Theft	(D)	(D)	(D)	22	(D)	(D)
Other/Unknown ¹	310	598	(D) 452	350	329	(D) 357
	510	330	+34			557
Total Non-Predators	1,082	1,357	1,780	1,688	1,315	1,152

Foot notes at end of section.

Losses of All Lambs, by Cause: Utah, 2009-2014 $^{\rm 1}$

Cause of Loss	2009	2010	2011	2012	2013	2014	
Number of Head	Head						
Bear	3,000	1,300	1,300	2,000	1,900	1,800	
Bobcat	(D)	(D)	(D)	700	300	400	
Coyote	13,000	10,900	11,600	13,500	15,200	13,700	
Dog	700	500	1,000	700	800	300	
Fox	500	500	(D)	200	200	600	
Ravens	-	-	-	200	100	300	
Mountain Lion	1,800	600	1,400	2,000	2,200	1,400	
Wolves	(D)		(D)	100	(D)	(D)	
Eagle	1,200	1,500	800	700	700	800	
Other/Unknown ²	1,100	4,000	2,700	2,200	600	400	
Total Predators	21,300	19,300	18,800	22,300	22,000	19,700	
Diseases	2,000	800	(D)	1,200	1,300	1,200	
Enterotoxaemia	(D)	700	(D)	300	300	400	
Weather Conditions	3,400	5,600	6,500	4,700	3,400	3,100	
Lambing Complications	1,900	2,200	1,900	2,200	1,300	1,900	
Old Age	NA (D)	NA (D)	NA (T)	NA 200	NA (D)	NA (D)	
On Back	(D) 500	(D) 500	(D) 500	200 900	(D) 200	(D) 400	
Poison Theft				200	300		
Other/Unknown ²	(D)	(D)	(D)			100	
	4,600	5,200	5,300	4,000	3,700	5,700	
Total Non-Predators	12,400	15,000	14,200	13,700	10,500	12,800	
Total Losses	33,700	34,300	33,000	36,000	32,500	32,500	
Percent of Total by Cause			Percei	nt			
Bear	8.9	3.8	3.9	5.6	5.8	5.5	
Bobcat	(D)	(D)	(D)	1.9	0.9	1.2	
Coyote	38.6	31.8	35.2	37.5	46.8	42.2	
Dog	2.1	1.5	3.0	1.9	2.5	0.9	
Fox	1.5	1.5	(D)	0.6	0.6	1.8	
Ravens			-	0.6	0.3	0.9	
Mountain Lion	5.3	1.7	4.2	5.6	6.8	4.3	
Wolves	(D)		(D)	0.3	(D)	(D)	
Eagle	3.6	4.4	2.4	1.9	2.2	2.5	
Other/Unknown ²	3.3	11.7	8.2	6.1	1.8	1.2	
Total Predators	63.2	56.3	57.0	61.9	67.7	60.6	
Diseases	5.9	2.3	(D)	3.3	4.0	3.7	
Enterotoxaemia	(D)	2.0	(D)	0.8	0.9	1.2	
Weather Conditions	10.1	16.3	19.7	13.1	10.5	9.5	
Lambing Complications	5.6	6.4	5.8	6.1	4.0	5.8	
Old Age	NA (D)	NA (D)	NA (D)	NA 0.6	NA (D)	NA (D)	
On Back	(D)	(D)	(D)	0.6	(D)	(D)	
Poison Theft	1.5	1.5	1.5	2.5	0.6 0.9	1.2 0.3	
Other/Unknown ²	(D)	(D)	(D)	0.6			
	13.6	15.2 43.7	16.1	11.1	11.4 32.3	17.5 39.4	
Total Non-Predators Total Losses	36.8 100.0	100.0	43.0 100.0	38.1 100.0	100.0	39.4 100.0	
	100.0	100.0	L .	l l	100.0	100.0	
Dollar Value of Losses by Cause			1,000 dol	1			
Bear	180	99	218	316	296	320	
Bobcat	(D)	(D)	(D)	111	47	71	
Coyote	779	824	1,949	2,133	2,371	2,432	
Dog	42	38	168	111	125	53	
Fox	30	38	(D)	32	31	107	
Ravens	100	- 45	- 225	32	16	53	
Mountain Lion	108	45	235	316	343	249	
Wolves	(D)	- 112	(D)	16	(D)	(D)	
Eagle	72	113	134	111	109	142	
Other/Unknown ²	67	303	459	348	94	71	
Total Predators	1,278	1,460	3,163	3,526	3,432	3,497	
Diseases Enteretava amia	120	60 53	(D) (D)	190 47	203 47	213 71	
Enterotoxaemia Weather Conditions	(D) 204	423	1,092	743	530	550	
	204 114	166	319	348	203	337	
Lambing Complications	NA	NA	NA NA	NA	NA NA	NA	
Old Age On Back			(D)	NA 32			
Poison	(D) 30	(D) 38	(D) 84	142	(D) 31	(D)	
						71	
Theft Other/Unknown ²	(D) 281	(D) 397	(D) 893	32 632	47 577	18 1,012	
Total Non-Predators	749	1,137	2,388	2,165	1,638		
	2,027	2,597	5,551	5,691	5,070	2,272 5,769	
Total Losses							

Foot notes at end of section.

Losses of Lambs Before Docking, by Cause: Utah, 2009-2014

Cause of Loss	2009	2010	2011	2012	2013	2014	
Number of Head	Head						
Bear	500	(D)	(D)	200	200	100	
Bobcat	(D)	(D)	(D)	200	200	200	
Coyote	5,300	4,200	4,700	5,000	5,800	5,200	
Dog	(D)	(D)	(D)	500	300	100	
Fox	(D)	(D)	(D)	100	200	400	
Ravens	-	-	-	100	100	300	
Mountain Lion	700	(D)	(D)	200	500	500	
Wolves	(D)	-	(D)	-	-	(D)	
Eagle	800	800	600	600	400	700	
Other/Unknown 1	1,100	3,200	2,500	1,400	200	100	
Total Predators	8,400	8,200	7,800	8,300	7,900	7,600	
Diseases	1,500	500	-	800	700	1,100	
Enterotoxaemia	(D)	(D)	(D)	100	200	200	
Weather Conditions	3,000	5,000	5,600	4,000	2,800	2,700	
Lambing Complications	1,900	2,200	1,900	2,200	1,300	1,900	
Old Age	NA	NA	NA	NA	NA	NA	
On Back	(D)	-	(D)	100	(D)	(D)	
Poison	(D)	(D)	-	300	100	100	
Theft	-	-	(D)	100	-	-	
Other/Unknown 1	2,900	3,400	2,700	2,100	1,500	2,900	
Total Non-Predators	9,300	11,100	10,200	9,700	6,600	8,900	
Total Losses	17,700	19,300	18,000	18,000	14,500	16,500	

Foot notes at end of section.

Losses of Lambs After Docking, by Cause: Utah, 2009-2014

Cause of Loss	2009	2010	2011	2012	2013	2014		
Number of Head		Head						
Bear	2,500	1,300	1,000	1,800	1,700	1,700		
Bobcat	(D)	-	(D)	500	100	200		
Coyote	7,700	6,700	6,900	8,500	9,400	8,500		
Dog	600	(D)	700	200	500	200		
Fox	(D)	(D)	(D)	100	-	200		
Ravens	-	-	-	100	-	(D)		
Mountain Lion	1,100	500	1,100	1,800	1,700	900		
Wolves	(D)	-	(D)	100	(D)	(D)		
Eagle	(D)	700	(D)	100	300	100		
Other/Unknown 1	1,000	1,900	1,300	800	400	300		
Total Predators	12,900	11,100	11,000	14,000	14,100	12,100		
Diseases	500	(D)	(D)	400	600	100		
Enterotoxaemia	(D)	500	(D)	200	100	200		
Weather Conditions	(D)	600	900	700	600	400		
Lambing Complications	NA	NA	NA	NA	NA	NA		
Old Age	NA	NA	NA	NA	NA	NA		
On Back	(D)	(D)	-	100	-	(D)		
Poison	(D)	(D)	500	600	100	300		
Theft	(D)	(D)	(D)	100	300	100		
Other/Unknown 1	2,600	2,800	2,600	1,900	2,200	2,800		
Total Non-Predators	3,100	3,900	4,000	4,000	3,900	3,900		
Total Losses	16,000	15,000	15,000	18,000	18,000	16,000		

⁻ indicates zero.

⁽D) indicates Un-published: i.e. less than 500 head 2009 - 2011 and less than 100 head 2012 forward.

Other/Unknown includes Other and Unknown causes combined with Un-published causes.

Totals may not add due to rounding.

Hogs and Pigs

Hogs and Pigs: Inventory: Total and by Wt. Group, Farrowings and Pig Crop, Utah, December 1, 2010-2014

Hogs and Pigs Inventory: Total and by Wt. Group								
Class & Wt. Groups	2010	2011	2012	2013	2014			
	head	head	head	head	head			
Total Hogs and Pigs	740,000	760,000	740,000	700,000	610,000			
Total Breeding hogs and pigs	80,000	80,000	80,000	75,000	75,000			
Total Market hogs and pigs	660,000	680,000	660,000	625,000	535,000			
Market hogs and pigs Wt. groups								
Under 50 pounds	260,000	280,000	275,000	265,000	220,000			
50 - 119 pounds	135,000	130,000	130,000	115,000	110,000			
120 - 179 pounds	130,000	130,000	125,000	120,000	110,000			
180 pounds and over	135,000	140,000	130,000	125,000	95,000			
units	Sows Farrowing	and Pigs Saved	1					
Sows farrowing head	164,000	163,000	163,000	167,000	159,000			
Pigs saved head	1,647,000	1,658,000	1,660,000	1,682,000	1,516,000			
Pigs per litterhead	10.04	10.17	10.18	10.07	9.47			
units Inventory Value								
Value all hogs & pigsdollars per head	110.00	130.00	120.00	145.00	150.00			

¹ Farrowings, pigs saved and pigs per litter from November 30th the previous year through December 1.

Hogs and Pigs: Balance Sheet, Utah, 2010-2014

	0	,	,		
Inventory Additions and Removals	2010	2011	2012	2013	2014
	head	head	head	head	head
Inventory beginning of year ¹	730,000	740,000	760,000	740,000	700,000
Annual Pig Crop ²	1,647,000	1,658,000	1,660,000	1,682,000	1,516,000
Inshipments	2,000	2,000	1,000	1,000	1,000
Marketings ³	1,549,000	1,549,000	1,593,000	1,616,500	1,479,500
Farm Slaughter ⁴	1,000	1,000	1,000	500	500
Deaths	89,000	90,000	87,000	106,000	147,000
Inventory end of year ⁵	740,000	760,000	740,000	700,000	610,000

¹ Hogs and pigs inventory is as of December 1 previous year.

Hogs and Pigs: Production, Marketings and Income, Utah, 2010-2014

				,	
units	2010	2011	2012	2013	2014
Production ¹ 1,000 pounds	303,829	302,804	283,570	287,097	267,002
Marketings ² 1,000 pounds	301,380	301,380	286,488	292,010	278,340
Value of production ³ 1,000 dollars	184,623	209,304	192,252	210,555	230,964
Value of sales ³ ⁴ 1,000 dollars	183,232	208,266	194,200	213,969	240,313
Value of home consumption 1,000 dollars	291	332	245	167	198
Gross Income	183,523	208,598	194,445	214,136	240,511

¹ Adjustments made for inshipments and changes in inventories.

² From November 30, previous year to December 1.

³ Includes custom slaughter for use on farm where produced, State out-shipments, but excludes interfarm sales within the State.

⁴ Excludes custom slaughter for farmers at commercial establishments.

⁵ Hogs and pigs inventory is as of December 1.

² Excludes custom slaughter for use on farms where produced and interfarm sales within the State.

³ Includes allowance for higher average price of State inshipments and outshipments of feeder pigs.

⁴ Receipts from marketings and sale of farm slaughter. Excludes inter-farm in-state sales.

Poultry

Layers & Eggs - Utah: 2010-2014

noit.	2010	2011	2012	2013	2014			
unit	Inventory, Pro	duction and Va	lue ¹ 2010 - 2014	4				
Average Layers	3,404	3,483	3,648	3,793	4,144			
Eggs per Layer ² number	273	278	276	286	285			
Total Egg Production million eggs	929	968	1,005	1,084	1,180			
Value of Eggs Produced1,000 dollars	64,329	70,840	72,537	81,139	106,640			
	Chicken Inven	tory³, and Valu	e December 1,	2010 - 2014				
Total Layers	3,448	3,636	3,800	3,940	4,473			
Total Pullets		650	812	761	773			
Total Chickens								
Total 1,000 head	4,262	4,286	4,612	4,701	5,246			
Value								
Average per headdollars	2.20	2.70	2.50	2.60	2.50			
Total Value	9,376	11,572	11,530	12,223	13,115			
	Chickens: Lost, Sold and Value of sales 2010 - 2014							
Lost ⁵	612	340	520	788	1,201			
Sold for Slaughter								
Chickens Sold	1,388	1,883	1,869	2,281	1,857			
Live Weight		6,026	5,981	7,299	5,942			
Value of Salesdollars		6,000	6,000	7,000	6,000			

¹ Estimates cover the 12 month period, December 1 previous year, through November 30. ² Total egg production divided by average number of layers on hand.

Turkey Production and Value - Utah: 2008-2014

Year	Production measured in head ¹	Production measured in pounds	Value of production
	1,000 head	1,000 pounds	1,000 dollars
2008	4,100	104,960	60,877
2009	3,200	81,600	40,800
2010	4,600 4,300 4,100 4,000	117,300 105,350 105,780 108,800	75,189 71,849 76,267 72,352
2014	4,000	96,800	71,148

¹ Excludes young turkeys lost.

³ Excludes commercial broilers.

⁴ Estimates exclude broilers and cover the 12 month period December 1 the previous year through November 30. ⁵ Includes rendered, died, destroyed, composted or disappeared for any reason except sold during the 12 month period.

Mink

Mink: Pelts Produced, Females Bred, Average Price & Value, Utah and **United States, 2005-2014**

	Ut	ah	United States			
Year	Pelts Produced	Females Bred	Pelts Produced	Females Bred	Average Marketing Price	Value of Pelts
	1,000	1,000	1,000	1,000	dollars	million dollars
2005	600	150	2,637.8	641.4	60.90	160.6
2006	623	155	2,858.8	654.1	48.40	138.4
2007	600	155	2,828.2	696.1	65.70	185.8
2008	550	156	2,820.7	691.3	41.60	117.3
2009	614	157	2,866.7	674.2	65.10	186.6
2010	678	171	2,840.2	670.2	81.90	232.6
2011	699	169	3,091.5	706.0	94.30	291.5
2012	(1)	179	(1)	770.0	(1)	(1)
2013	855	(1)	3,544.6	(1)	56.30	199.6
2014	959	201	3,763.3	851.5	57.70	217.1

¹ Due to sequestration the Mink report was suspended.

Pelts Produced in 2014 and Females Bred for 2015, by Type, Utah¹ and United States

Tyma	Pelts Produce	ed 2014	Females Bred To Pro	Females Bred To Produce Kits 2015		
Туре	Utah	United States	Utah	United States		
	pelts	pelts	number	number		
Black	320,000	1,897,600	80,000	439,600		
Demi/Wild	37,000	80,460	11,500	20,920		
Pastel	(D)	113,750	(D)	24,990		
Sapphire	40,000	121,330	10,000	32,380		
Blue Iris	1,500	305,240	(D)	69,680		
Mahogany	425,000	909,650	76,000	179,940		
Pearl	(D)	103,970	(D)	16,980		
Lavender	(D)	43,590	(D)	6,640		
Violet	(D)	43,100	(D)	10,780		
White	(D)	155,180	(D)	46,770		
Other	(D)	19,380	(D)	4,460		
Total	958,760	3,763,250	211,810	853,140		

⁽D) Withheld to avoid disclosing data for individual operations.

1 Published color classes may not add to the State total to avoid disclosing individual operations.

Bees, Honey, & Trout

Honey: Number of Colonies, Yield, Production, Stocks, Price, and Value – Utah: 2005-2014

[Producers with 5 or more colonies.]

1						
Year	Honey producing colonies ¹	Yield per colony	Production	Stocks December 15 ²	Average price per pound ³	Value of production ⁴
	1,000	pounds	1,000 pounds	1,000 pounds	dollars	1,000 dollars
2005	24	45	1,080	346	0.95	1,026
2006	26	50	1,300	299	0.98	1,274
2007	28	42	1,176	270	1.13	1,329
2008	28	48	1,344	242	1.57	2,110
2009	26	38	988	198	1.46	1,442
2010	26	30	780	195	1.53	1,193
2011	23	39	897	170	1.75	1,570
2012	25	38	950	209	1.87	1,777
2013	30	34	1,020	92	2.09	2,132
2014	29	28	812	130	2.13	1,730

¹ Honey producing colonies are the maximum number of colonies from which honey was taken during the year. It is possible to take honey from colonies which did not survive the entire year.

Trout: Total Value of Fish Sold, and Foodsize Sales – Utah: 2005-2014

		Foodsize (12 inches or longer)						
Year	Total Value	Number of	Live	Sal	Sales			
rear	of Fish Sold	Fish	Weight ¹	Total ²	Average Price per pound			
	1,000 Dollars	1,000	1,000 Pounds	1,000 Dollars	Dollars			
2005	540	166	157	466	2.97			
2006	318	75	87	301	3.46			
2007	436	101	111	350	3.15			
2008	535	109	124	433	3.49			
2009	529	99	106	333	3.14			
2010	601	100	116	365	3.15			
2011	516	75	87	307	3.53			
2012	472	90	100	330	3.30			
2013	617	100	151	556	3.68			
2014 2	604	130	161	531	3.30			

¹ Due to rounding, total number of fish multiplied by the average pounds per unit may not exactly equal total live weight.

² Stocks held by producers.

³ Average price per pound based on expanded sales.

⁴ Value of production is equal to production multiplied by average price per pound.

² Due to rounding, total number or live weight multiplied by average value per unit may not exactly equal total sales.

Agricultural Prices - Paid and Received

Farm Labor: Number Hired, Wage Rates, and Hours Worked, Mountain II Region, July 2014, October 2014, January 2015, and April 2015 ^{1 2}

	July 2014	October 2014	January 2015	April 2015
Hired Workers (1,000 employees)				
Hired workers	20	18	11	15
Expected to be employed				
150 days or more	14	14	9	11
149 days or less	6	4	2	4
Hours Worked (per week) Hours worked by hired workers	45.9	46.0	42.6	42.8
Wage Rates (dollars per hours)				
Wage rates for all hired workers	11.49	11.68	13.21	12.10
Type of worker				
Field	11.00	11.01	11.52	11.14
Livestock	10.99	11.10	12.73	11.36
Field & Livestock combined	11.00	11.05	12.30	11.25

¹ Mountain II Region includes Colorado, Nevada, and Utah.

Grazing Fee Annual Average Rates, Utah, 2005-2014

Year	Per Animal Unit ¹	Cow-Calf	Per Head
	dollars per month	dollars per month	dollars per month
2005	11.60	13.60	13.00
2006	11.70	14.60	13.50
2007	12.90	14.60	14.20
2008	13.00	15.90	15.50
2009	13.00	16.30	15.30
2010	13.10	17.00	15.50
2011	13.20	18.60	15.80
2012	13.70	16.70	16.00
2013	14.50	18.50	16.00
2014	15.00	19.00	16.50

¹ Includes animal unit plus Cow-calf rate converted to animal unit (AUM) using (1 aum=cow-calf * 0.833)

² Excludes Agricultural Service workers.

Average Prices Received: by Farmers, Utah, 2005-2014

		111	ci age i	I IICCS	Iteceiv	cu. by	1 41 111	C1 5, C	taii, 20	05 201	. 1		
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mktg Year Avg ¹
	Barley (Dollars p	er Bushel)	I								
2005	2.11	1.96	1.89	2.04	(D)	2.10	2.03	1.94	1.96	(D)	2.09	(D)	2.06
2006	2.11	2.11	2.17	2.04	2.20	(D)	2.36	2.39	2.58	2.95	2.72	3.40	3.02
2007	3.65	3.91	3.70	3.18	3.72	(D)	3.38	3.39	4.71	5.59	5.22	4.99	3.99
2008	6.03	(D)	4.76	(D)	(D)	(D)	(D)	4.56	4.45	4.07	(D)	(D)	4.41
2009	(D)	(D)	(D)	(D)	3.23	(D)	(D)	2.50	2.25	2.14	2.49	2.72	2.56
	(-)	(-)	(-)	(-)	0.00	(-)	(-)	_,,,		_,_,	_,,,	_,,_	_,,,
2010	2.89	3.03	2.95	2.91	2.97	3.21	2.66	2.88	3.05	3.11	3.73	4.35	3.43
2011	4.38	4.49	5.00	5.61	(D)	5.38	(D)	5.55	5.80	5.18	5.43	5.53	5.53
2012	(D)	5.19	(D)	5.22	(D)	5.15	5.79	5.96	5.91	5.80	5.95	(D)	5.87
2013	5.73	(D)	5.68	(D)	5.80	5.76	(D)	4.32	(D)	3.91	(S)	3.84	4.17
2014	(D)	3.88	4.08	4.11	4.08	5.18	3.87	3.55	(D)	(D)	(D)	(D)	3.13
	Alfalfa &	& Alfalfa	Hay Mix	tures, Ba	led (Dolla	ars per T	on)						_
2005	85.00	91.00	99.00	92.00	90.00	95.00	95.00	90.00	95.00	97.00	100.00	104.00	96.00
2006	95.00	100.00	96.00	106.00	98.00	101.00	101.00	101.00	97.00	99.00	99.00	101.00	101.00
2007	100.00	105.00	105.00	110.00	120.00	130.00	130.00	130.00	132.00	132.00	135.00	140.00	131.00
2008	145.00	145.00	145.00	150.00	155.00	165.00	175.00	175.00	170.00	172.00	180.00	162.00	170.00
2009	150.00	145.00	150.00	140.00	135.00	105.00	100.00	105.00	105.00	100.00	105.00	100.00	102.00
2010	90.00	100.00	100.00	95.00	95.00	100.00	100.00	100.00	108.00	108.00	108.00	109.00	106.00
2011	109.00	110.00	120.00	160.00	161.00	173.00	200.00	184.00	181.00	200.00	187.00	192.00	185.00
2012	189.00	175.00	173.00	189.00	205.00	198.00	200.00	188.00	187.00	187.00	182.00	192.00	190.00
2013	183.00	184.00	175.00	183.00	191.00	190.00	195.00	187.00	187.00	175.00	170.00	170.00	182.00
2014	175.00	180.00	175.00	170.00	170.00	170.00	195.00	205.00	205.00	200.00	185.00	180.00	188.00
	Other H	ay, Baled	(Dollars	per Ton))								
2005	75.00	80.00	80.00	80.00	80.00	85.00	85.00	85.00	80.00	82.00	82.00	82.00	83.00
2006	80.00	85.00	85.00	90.00	75.00	81.00	81.00	76.00	72.00	72.00	72.00	75.00	77.00
2007	75.00	80.00	80.00	85.00	93.00	110.00	105.00	110.00	120.00	120.00	120.00	120.00	113.00
2008	120.00	120.00	125.00	130.00	145.00	130.00	140.00	140.00	145.00	135.00	130.00	135.00	137.00
2009	135.00	140.00	130.00	115.00	130.00	100.00	90.00	90.00	85.00	100.00	(D)	90.00	94.00
2010	05.00	100.00	105.00	00.00	05.00	05.00	100.00	05.00	00.00	00.00	00.00	00.00	00.00
2010	85.00	100.00	105.00	90.00	85.00	95.00	100.00	85.00	99.00	99.00	99.00	99.00	98.00
2011 2012	99.00 152.00	100.00 142.00	106.00 141.00	132.00 152.00	133.00 163.00	141.00	157.00 160.00	148.00 151.00	159.00 150.00	163.00 147.00	150.00 147.00	154.00 154.00	152.00 152.00
2012	132.00	142.00	141.00	132.00	153.00	153.00	165.00	151.00	150.00	155.00	147.00	134.00	152.00
2014	145.00	145.00	140.00	140.00	140.00	140.00	160.00	165.00	165.00	160.00	150.00	145.00	154.00
2014			l .		140.00	140.00	100.00	103.00	103.00	100.00	130.00	143.00	134.00
• • • •	• /		ollars pe		00.00	24.00	22.00	00.00	22.00	2 - 22	22.22	102.00	0.4.50
2005	85.00	91.00	98.00	92.00	89.00	94.00	93.00	89.00	93.00	95.00	98.00	102.00	94.50
2006	93.00	99.00	95.00	104.00	98.00	100.00	100.00	99.00	96.00	97.00	98.00	100.00	99.50
2007	99.00	104.00	104.00	109.00	119.00	129.00	126.00	129.00	131.00	131.00	133.00	138.00	129.00
2008 2009	139.00	143.00 145.00	140.00	148.00	154.00 135.00	163.00	172.00	173.00	168.00	168.00	175.00	157.00	167.00
۷009	149.00	143.00	144.00	130.00	133.00	105.00	100.00	105.00	105.00	100.00	105.00	100.00	102.00
2010	90.00	100.00	100.00	95.00	95.00	100.00	100.00	100.00	108.00	108.00	108.00	109.00	106.00
2011	109.00	110.00	120.00	159.00	161.00	173.00	199.00	183.00	181.00	200.00	187.00	191.00	185.00
2012	189.00	175.00	173.00	189.00	205.00	198.00	199.00	187.00	187.00	187.00	182.00	192.00	189.00
2013	183.00	184.00	175.00	182.00	190.00	190.00	194.00	186.00	186.00	175.00	170.00	170.00	182.00
2014	174.00	180.00	175.00	170.00	170.00	170.00	194.00	204.00	205.00	199.00	185.00	179.00	188.00
(D) Withh			l .		l .	tions							

⁽D) Withheld to avoid disclosing data for individual operations.
(S) Insufficient number of reports to establish an estimate.

¹ Marketing year, barley, July 1 to June 30; hay, May 1 to April 30.

Average Prices Received: by Farmers, Utah, 2007-2014 ¹

	I												
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mktg Year Avg
	Milk, Al	l (Dollars	s per Cwt	t)									
2005	16.60	14.90	15.30	14.80	14.40	14.10	14.50	14.50	14.90	15.10	14.50	14.10	14.80
2006	14.00	13.70	12.70	11.60	11.50	11.40	11.40	11.80	13.10	13.30	13.80	14.10	12.70
2007	14.50	14.70	15.50	16.00	17.80	20.20	21.20	21.00	21.40	21.10	21.10	21.10	18.90
2008	20.20	18.70	18.70	18.20	18.50	19.50	19.00	17.80	17.40	17.20	16.70	15.70	18.10
2009	12.70	10.80	10.90	11.20	10.70	10.90	10.60	11.60	12.40	14.30	14.70	16.00	12.20
2010	15.70	15.40	14.90	14.20	15.10	15.60	15.80	16.70	17.40	18.40	18.10	17.00	16.20
2011	16.80	18.40	20.10	19.60	19.50	20.50	20.40	21.30	20.60	19.10	19.50	19.00	19.60
2012	18.20	16.80	16.50	15.70	15.10	14.60	15.80	17.40	18.80	21.00	21.80	20.60	17.60
2013	19.90	19.10	18.60	18.80	19.20	19.10	18.20	18.50	19.50	20.50	21.20	21.50	19.50
2014	22.30	24.10	24.10	24.60	24.40	23.00	22.50	23.80	25.00	24.90	23.80	21.50	23.70

¹ Includes surplus diverted to manufacturing

Average Prices Received: by Farmers, Milk Cows, Utah 2010-2014

		<u> </u>				
Year	2010	2011	2012	2013	2014	
	dollars per head					
Milk Cow price ¹	1,160	1,290	1,300	1,290	1,740	

¹ Market year average price includes the 12 month period, December 1 previous year, through November 30.

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County Estimates

County Estimates are an integral part of agricultural statistics. These estimates provide data to compare acres, production, and yield in different counties within the State of Utah. Crop county estimates play a major role in Federal Farm Program payments and crop insurance settlements, thus, directly affecting many farmers and ranchers. A cooperative agreement between the Utah Department of Agriculture and Food and USDA, NASS, Utah Field Office provides funding in support of county estimates contained in this publication.

County estimates may be downloaded in .CSV file format by accessing the NASS homepage at http://www.nass.usda.gov/ and selecting **Quick Stats under the Data & Statistics tab**. Additional County level data can be found in the 2012 Census of Agriculture at http://www.agcensus.usda.gov/.

Ranking: Utah Top Five Counties by Commodity ¹

	В	arley			Hay - Alfalfa	
Rank	County	Production	% of Total	County	Production	% of total
		bushels	percent		tons	percent
1	Cache	755,000	45.5	Millard	252,000	12.4
2	Box Elder	272,000	16.4	Iron	245,000	12.1
3	Millard	140,000	8.4	Cache	181,000	8.9
4	Morgan	104,000	6.3	Sanpete	153,000	7.5
5	Utah	90,000	5.4	Box Elder	144,000	7.1
State Total		1,660,000	100.0		2,028,000	100.0

	Cattle	- All Cattle			Cattle - Beef Co	ows
Rank	County	Inventory	% of Total	County	Inventory	% of total
		head	percent		head	percent
1	Box Elder	86,000	11.0	Box Elder	33,000	10.2
2	Millard	72,000	9.2	Rich	29,000	9.0
3	Utah	58,000	7.4	Duchesne	24,500	7.6
4	Cache	53,000	6.8	Millard	22,500	6.9
5	Sanpete	49,500	6.3	Uintah	22,000	6.8
State Total		780,000	100.0		324,000	100.0

	Cattle -	Milk Cows		Shee	p - All Sheep &	Lambs
Rank				County	Inventory	% of total
		head	percent		head	percent
1	Millard	17,500	18.2	Sanpete	62,000	21.4
2	Cache	16,600	17.3	Box Elder	40,500	14.0
3	Utah	16,500	17.2	Iron	29,500	10.2
4	Box Elder	9,800	10.2	Summit	28,500	9.8
5	Iron	8,500	8.9	Wasatch	17,300	6.0
State Total		96,000	100.0	_	290,000	100.0

¹Crops estimates for the year 2014, Livestock estimates from January 1, 2015

County Estimates: Selected Items and Years, Utah

	G			Cou	nty		
	State	Beaver	Box Elder	Cache	Carbon	Daggett	Davis
Item unit							
2014 Production							
All Barleybushel Alfalfa & Alfalfa Mix Haytons	1,660,000 2,028,000	114,000	272,000 144,000	755,000 181,000	39,500	4,200	15,600
January 1, 2015	,	,	,	- ,	,	,	
All Cattle & Calves head Beef Cows head Milk Cows head Sheep & Lambs head	780,000 324,000 96,000 290,000	21,500 11,300 1,000 (D)	86,000 33,000 9,800 40,500	53,000 9,200 16,600 1,700	10,500 6,600 (D) 13,600	2,600 1,400 - 100	3,200 1,700 (D) 600
Cash Receipts, 2013 ¹ Livestock	1,321,064	220,236	117,345	147,437	5,834	1,534	8,819
Crops	517,640 1,838,704	14,469 234,705	68,649 185,994	37,281 184,718	1,179 7,013	845 2,379	30,457 39,276
2012 Census of Agriculture ²							
3 Number of Farmsnumber3 Land in Farmsacres4 Harvested Croplandacres5 Irrigated Landacres	18,100 11,000,000 1,054,369 1,104,257	277 189,995 32,291 37,615	1,235 1,170,736 151,884 102,925	1,217 268,511 106,090 76,289	319 240,652 8,776 11,128	51 (D) 5,256 7,294	493 55,017 11,965 13,809

See footnote(s) at end of table.

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County Estimates: Selected Items and Years, Utah (continued)

I				County		·	
Item	Duchesne	Emery	Garfield	Grand	Iron	Juab	Kane
Item unit							
2014 Production							
All Barleybushel	-	-	-	-	-	19,000	-
Alfalfa & Alfalfa Mix Haytons	94,000	57,000	30,500	-	245,000	71,000	6,500
January 1, 2015							
All Cattle & Calves head	47,000	25,000	17,700	3,300	41,000	17,400	8,200
Beef Cows head	24,500	13,700	10,600	1,700	9,500	(D)	4,600
Milk Cowshead	2,800	100	(D)	(D)	8,500	(D)	(D)
Sheep & Lambshead	1,800	2,400	500	(D)	29,500	(D)	800
Cash Receipts, 2013 ¹							
Livestock1,000 dollars	35,774	11,428	6,231	2,052	45,393	14,383	11,135
Crops1,000 dollars	10,632	3,368	1,979	1,626	63,584	11,244	469
Total1,000 dollars	46,406	14,796	8,210	3,678	108,977	25,627	11,604
2012 Census of Agriculture ²							
Number of Farms number	1,058	587	279	81	509	353	183
Land in Farms acres	1,088,559	156,229	91,533	(D)	532,464	242,909	125,441
⁴ Harvested Cropland acres	59,206	26,117	14,964	3,478	62,909	22,788	2,713
⁵ Irrigated Land acres	100,909	51,743	19,619	4,165	61,619	20,454	3,953

See footnote(s) at end of table.

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County Estimates: Selected Items and Years, Utah (continued)

	, i i i i i i i i i i i i i i i i i i i				o, c ••••	(commune	•••	
				Co	unty			
	Millard	Morgan	Piute	Rich	Salt Lake	San Juan	Sanpete	Sevier
Item unit								
2014 Production								
All Barley bushel	140,000	104,000	-	42,000	-	-	66,000	76,000
Alfalfa & Alfalfa Mix Hay tons	252,000	26,500	29,000	34,200	5,200	-	153,000	110,000
January 1, 2015								
All Cattle & Calves head	72,000	7,500	14,400	44,500	2,900	14,300	49,500	46,500
Beef Cows head	22,500	3,400	(D)	29,000	1,500	9,700	15,900	11,900
Milk Cowshead	17,500	600	(D)	-	(D)	(D)	6,900	2,900
Sheep & Lambs head	3,900	12,300	6,300	8,800	1,000	5,800	62,000	5,500
Cash Receipts, 2013 ¹								
Livestock1,000 dollars	121,809	15,237	15,212	20,870	5,505	7,479	148,706	48,634
Crops 1,000 dollars	66,949	1,992	557	1,354	17,547	9,155	19,483	18,330
Total1,000 dollars	188,758	17,229	15,769	22,224	23,052	16,634	168,189	66,964
2012 Census of Agriculture ²								
Number of Farmsnumber	728	301	123	158	630	746	901	674
Land in Farmsacres	577,405	228,678	37,843	409,359	78,162	1,608,901	284,311	122,328
⁴ Harvested Croplandacres	110,858	11,104	13,089	55,613	7,023	35,018	61,694	35,005
⁵ Irrigated Landacres	115,207	9,023	13,885	65,965	6,830	4,277	68,864	40,171

See footnote(s) at end of table.

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County Estimates: Selected Items and Years, Utah (continued)

County Est	illiates.	Beleeteu	i ittiis ai	iu i cais	, Otan (Commune	1)	
				Cou	nty			
	Summit	Tooele	Uintah	Utah	Wasatch	Washington	Wayne	Weber
Item unit								
2014 Production								
All Barley bushel Alfalfa & Alfalfa Mix Hay tons	17,000	24,500	99,000	90,000 104,000	16,300	22,000	47,000	65,000
January 1, 2015								
All Cattle & Calves	14,500 8,900 900 28,500 33,223 2,318	22,000 13,600 (D) 2,100 30,890 7,814	36,500 22,000 700 12,900 31,875 12,968	58,000 15,800 16,500 15,000 151,813 87,829	9,500 5,600 600 17,300 8,999 2,055	14,500 9,000 100 600 7,621 6,092	17,000 8,600 800 6,300 18,641 1,813	20,000 6,000 4,900 600 26,949 15,602
Total	35,541	38,704	44,843	239,642	11,054	13,713	20,454	42,551
2012 Census of Agriculture ²		:				1 1		
Number of Farmsnumber Land in Farmsacres ⁴ Harvested Croplandacres ⁵ Irrigated Landacres	618 270,061 15,115 20,775	476 347,024 18,004 22,958	1,231 (D) 48,594 68,950	2,462 343,077 75,086 75,167	450 149,224 9,389 12,420	579 147,991 8,712 14,781	187 42,361 13,983 15,720	1,121 117,415 27,645 37,742

⁻ Represents zero.

⁽D) Withheld to avoid disclosing data for individual operations.

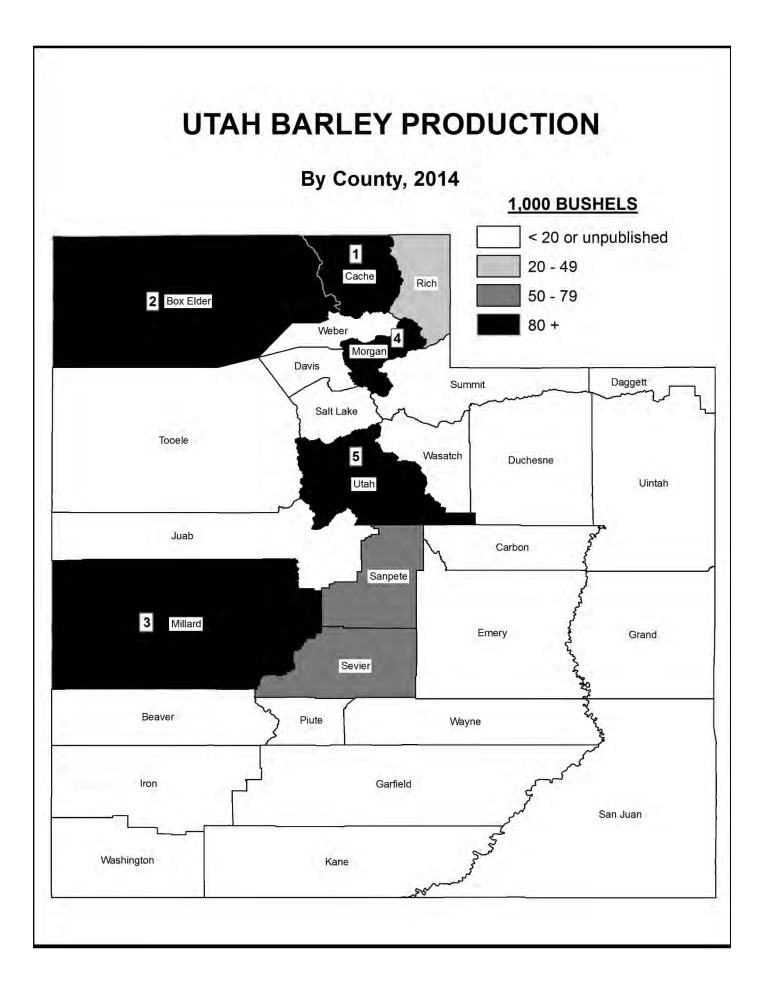
¹ SOURCE: Bureau of Economic Analysis, U.S. Department of Commerce. All dollar estimates are in current dollars (not adjusted for inflation). Last updated: November 20, 2014.

² These county estimates are only published once every 5 years with the Census of Agriculture.

³ State level estimates are published annually, Number of Farms and Land in Farms for the State of Utah are for 2014.

⁴ Includes land from which crops were harvested or hay was cut, and land in orchards.

⁵ Includes all land watered by any artificial or controlled means, such as sprinklers, furrows or ditches, and spreader dikes.



County Estimates: All Barley, All Cropping Practices, Utah, 2013 & 2014 1

District		Acı		11 8	Harv	ested	Dua da	ation.
and	Plar	nted	Harve	ested	Yie	eld	Produ	ction
County	2013	2014	2013	2014	2013	2014	2013	2014
	acres	acres	acres	acres	bushels	bushels	bushels	bushels
Northern								
Box Elder	5,000	3,300	4,600	2,900	63	94	291,000	272,000
Cache	12,800	10,700	12,600	9,200	73	82	916,000	755,000
Morgan	1,600	1,800	1,500	1,500	53	69	80,000	104,000
Rich	(D)	700	(D)	450	(D)	93	(D)	42,000
Other Counties	1,600	500	1,300	350	79	57	103,000	20,000
Total	21,000	17,000	20,000	14,400	70	83	1,390,000	1,193,000
Central								
Juab	900	1,000	700	250	63	76	44,000	19,000
Millard	7,300	6,000	4,100	1,600	102	88	417,000	140,000
Sanpete	2,700	2,000	900	700	87	94	78,000	66,000
Sevier	1,300	1,000	800	650	108	117	86,000	76,000
Utah	1,800	2,000	1,500	1,300	84	69	126,000	90,000
Total	14,000	12,000	8,000	4,500	94	87	751,000	391,000
Eastern								
Other Counties	(D)	1,300	(D)	800	(D)	64	(D)	51,000
Total	(D)	1,300	(D)	800	(D)	64	(D)	51,000
Southern								
Other Counties	(D)	1,700	(D)	300	(D)	83	(D)	25,000
	(D) (D)	1,700	(D)	300	(D) (D)	83	(D) (D)	25,000
Total	(D)	1,700	(D)	300	(D)	0.3	(D)	25,000
Other Districts	5,000	-	2,000	-	100	-	199,000	-
State								
Total	40,000	32,000	30,000	20,000	78	83	2,340,000	1,660,000

⁻ Represents zero.

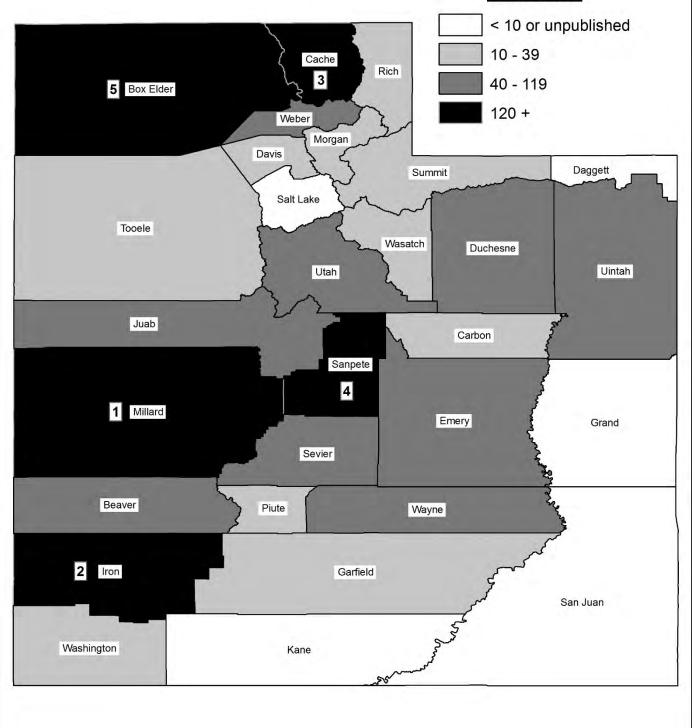
⁽D) Withheld to avoid disclosing data for individual operations.

¹ Missing counties and counties with missing data are included in the appropriate district's "Other Counties". Districts with missing data are included in "Other Districts".

UTAH ALFALFA HAY PRODUCTION

By County, 2014

1,000 TONS



County Estimates: Alfalfa & Alfalfa Mixtures for Hay, All Cropping Practices, Utah, 2013 & 2014 $^{\rm 1}$

District	Acres Harvested		Harvested Yield		Production	
and County	2013	2014	2013	2014	2013	2014
	acres	acres	tons	tons	tons	tons
Northern						
Box Elder	43,000	44,000	4.3	3.3	182,000	144,000
Cache	47,000	47,000	4.0	3.9	187,000	181,000
Davis	5,000	4,000	4.7	3.9	23,300	15,600
Morgan	14,000	9,000	2.6	3.0	36,000	26,500
Rich	12,500	20,000	2.3	1.7	28,300	34,200
Salt Lake	2,500	1,500	3.0	3.5	7,400	5,200
Tooele	11,000	7,000	4.1	3.5	44,500	24,500
Weber	15,000	15,500	4.7	4.2	69,500	65,000
Total	150,000	148,000	3.9	3.4	578,000	496,000
Central						
Juab	16,000	18,000	4.3	4.0	68,000	71,000
Millard	45,500	47,500	5.1	5.3	229,000	252,000
Sanpete	43,000	41,000	3.9	3.8	165,000	153,000
Sevier	24,000	24,500	4.7	4.5	113,000	110,000
Utah	31,500	26,000	4.5	4.0	140,000	104,000
Total	160,000	157,000	4.5	4.4	715,000	690,000
Eastern						
Carbon	6,500	9,500	4.2	4.2	27,000	39,500
Daggett	(D)	2,000	(D)	2.1	(D)	4,200
Duchesne	37,500	30,000	3.7	3.2	138,000	94,000
Emery	24,000	16,500	3.0	3.5	72,500	57,000
Grand	2,700	(D)	5.0	(D)	13,500	(D)
San Juan	(D)	(D)	(D)	(D)	(D)	(D)
Summit	7,300	6,000	2.4	2.9	17,000	17,000
Uintah	35,500	31,000	4.6	3.2	161,000	99,000
Wasatch	6,000	5,500	3.5	3.0	21,000	16,300
Other Counties	5,500	6,500	1.8	3.3	10,000	21,000
Total	125,000	107,000	3.7	3.3	460,000	348,000
Southern						
Beaver	19,000	24,000	5.3	4.8	100,000	114,000
Garfield	13,500	10,000	3.0	3.1	40,000	30,500
Iron	61,000	48,500	5.4	5.1	329,000	245,000
Kane	1,500	2,000	3.4	3.3	5,000	6,500
Piute	5,500	7,000	3.3	4.2	18,000	29,000
Washington	4,500	4,500	4.9	4.9	22,000	22,000
Wayne	10,000	12,000	4.3	3.9	43,000	47,000
Total	115,000	108,000	4.9	4.6	557,000	494,000
State						
Total	550,000	520,000	4.2	3.9	2,310,000	2,028,000

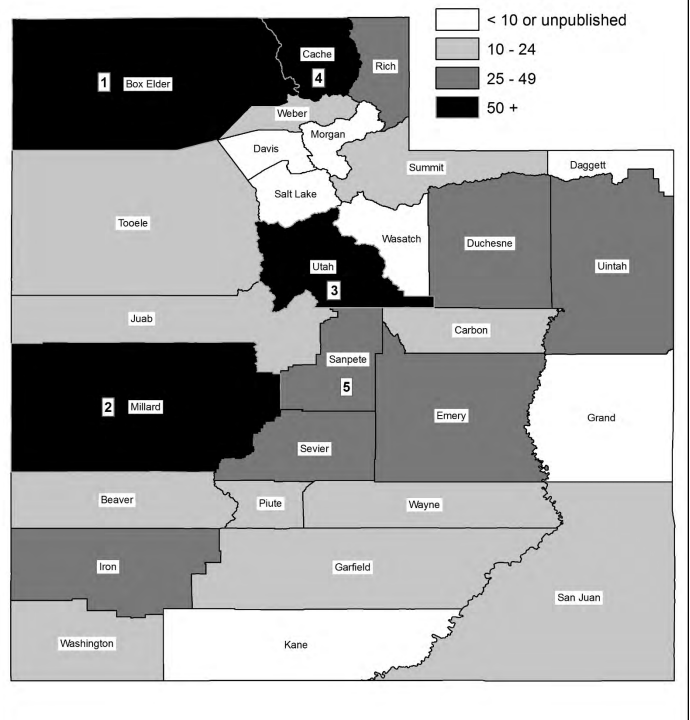
⁽D) Withheld to avoid disclosing data for individual operations.

¹ Missing counties and counties with missing data are included in the appropriate district's "Other Counties". Districts with missing data are included in "Other Districts".

UTAH ALL CATTLE INVENTORY

By County, January 1, 2015

1,000 HEAD



County Estimates: Cattle, Utah, January 1, 2014 & 2015 Inventory

Country	All Cat	tle	Beef C	Cows 1	Milk Cows 1		
County	2014	2015	2014	2015	2014	2015	
	head	head	head	head	head	head	
Northern							
Box Elder	88,000	86,000	34,500	33,000	9,700	9,800	
Cache	55,000	53,000	9,600	9,200	16,400	16,600	
Davis	3,400	3,200	1,800	1,700	(D)	(D)	
Morgan	7,800	7,500	3,600	3,400	600	600	
Rich	46,500	44,500	30,500	29,000	-	_	
Salt Lake	3,100	2,900	1,600	1,500	(D)	(D)	
Tooele	23,000	22,000	14,200	13,600	(D)	(D)	
Weber	20,500	20,000	6,300	6,000	4,800	4,900	
Central							
Juab	18,100	17,400	(D)	(D)	(D)	(D)	
Millard	74,000	72,000	23,500	22,500	17,200	17,500	
Sanpete	51,000	49,500	16,700	15,900	6,800	6,900	
Sevier	48,500	46,500	12,500	11,900	2,800	2,900	
Utah	60,000	58,000	16,700	15,800	16,300	16,500	
Eastern							
Carbon	11,000	10,500	6,900	6,600	(D)	(D)	
Daggett	2,800	2,600	1,500	1,400	=	-	
Duchesne	49,000	47,000	26,000	24,500	2,700	2,800	
Emery	26,000	25,000	14,400	13,700	100	100	
Grand	3,500	3,300	1,800	1,700	(D)	(D)	
San Juan	14,900	14,300	10,100	9,700	(D)	(D)	
Summit	15,000	14,500	9,300	8,900	900	900	
Uintah	38,000	36,500	23,000	22,000	700	700	
Wasatch	9,900	9,500	5,900	5,600	500	600	
Southern							
Beaver	22,000	21,500	11,800	11,300	2,000	1,000	
Garfield	18,500	17,700	11,100	10,600	(D)	(D)	
Iron	43,000	41,000	10,000	9,500	7,500	8,500	
Kane	8,600	8,200	4,800	4,600	(D)	(D)	
Piute	15,000	14,400	(D)	(D)	(D)	(D)	
Washington	15,200	14,500	9,500	9,000	100	100	
Wayne	18,700	17,000	9,000	8,600	1,000	800	
Other Counties	-	-	13,400	12,800	4,900	4,800	
State Total	810,000	780,000	340,000	324,000	95,000	96,000	

⁻ Represents zero.

⁽D) Withheld to avoid disclosing data for individual operations.

1 Counties with undisclosed data are included in "Other Counties".

UTAH ALL SHEEP INVENTORY

By County, January 1, 2015

1,000 HEAD < 0.5 or unpublished 0.5 - 4Cache Rich 5 - 24Box Elder 25 +Weber Morgan Davis Daggett Summit Salt Lake Tooele Wasatch Duchesne 5 Utah Uintah Juab Carbon Sanpete 1 Millard Emery Grand Sevier Beaver Piute Wayne 3 Iron Garfield San Juan Washington Kane

County Estimates: Sheep, Utah, January 1, 2014 & 2015 1

	All Shoon & Lowbs	
District and County	All Sheep & Lambs 2014	All Sheep & Lambs 2015
	head	head
N	пеаа	пеаа
Northern	20,000	40.500
Box Elder	39,000	40,500
Cache	1,700	1,700
Davis	600	600
Morgan	12,000	12,300
Rich	8,500	8,800
Salt Lake	1,000	1,000
Tooele	2,000	2,100
Weber	600	600
Central		
Juab	(D)	(D)
Millard	3,800	3,900
Sanpete	60,000	62,000
Sevier	5,300	5,500
Utah	14,500	15,000
Eastern		
Carbon	13,000	13,600
Daggett	100	100
Duchesne	1,700	1,800
Emery	2,400	2,400
Grand	(D)	(D)
San Juan	5,600	5,800
	28,000	28,500
Summit Uintah	12,500	12,900
Wasatch	16,300	17,300
Southern		
Beaver	(D)	(D)
Garfield	500	500
Iron	28,000	29,500
Kane	800	800
Piute	6,000	6,300
Washington	600	600
Wayne	6,100	6,300
Other Counties	9,400	9,600
State Total	280,000	290,000

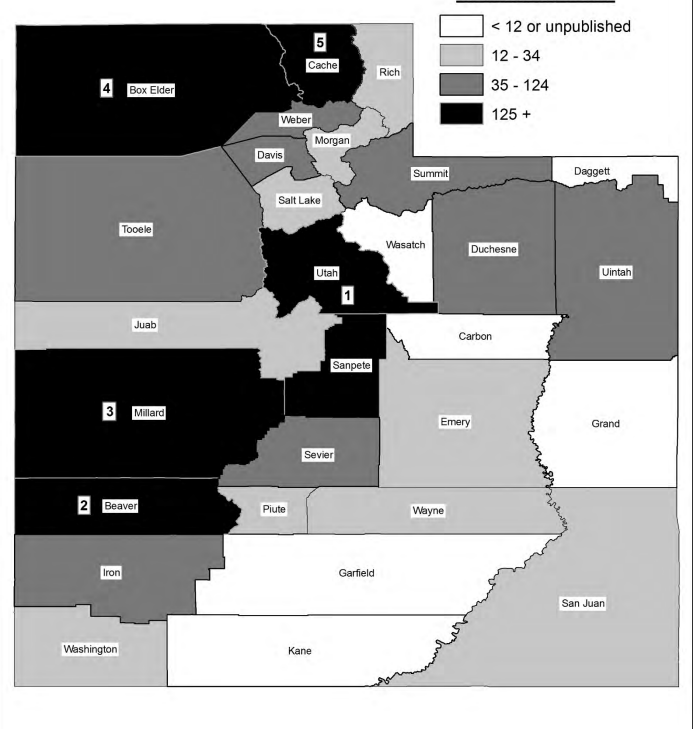
⁽D) Withheld to avoid disclosing data for individual operations.

1 Counties with undisclosed data are included in "Other Counties".

UTAH CASH RECEIPTS FROM FARMING

By County, 2013

MILLION DOLLARS



County Estimates: Farm Income and Expenses by County - 2013 ¹

		Cash Receipts		lic uliu Liz	-Ponses by	Jounty		Dealine INI
County and District	Livestock & Products	Crops	Total	Government Payments	Other Farm Income ²	Gross Farm Income	Farm Production Expenses	Realized Net Farm Income
	thousand dollars	thousand dollars	thousand dollars	thousand dollars	thousand dollars	thousand dollars	thousand dollars	thousand dollars
Northern								
Box Elder	117,345	68,649	185,994	13,105	8,375	207,474	169,637	37,837
Cache	147,437	37,281	184,718	4,812	4,605	194,135	165,517	28,618
Davis	8,819	30,457	39,276	131	3,058	42,465	57,728	-15,263
Morgan		1,992	17,229	150	2,319	19,698	21,898	-2,200
Rich	20,870	1,354	22,224	901	1,716	24,841	21,626	3,215
Salt Lake	5,505	17,547	23,052	118	4,245	27,415	41,459	-14,044
Tooele	30,890	7,814	38,704	53	1,547	40,304	37,437	2,867
Weber	26,949	15,602	42,551	572	3,614	46,737	54,510	-7,773
Central								
Juab	14,383	11,244	25,627	1,966	1,468	29,061	25,705	3,356
Millard	121,809	66,949	188,758	3,789	4,512	197,059	158,969	38,090
Sanpete	148,706	19,483	168,189	1,232	3,550	172,971	151,482	21,489
Sevier		18,330	66,964	983	2,045	69,992	71,442	-1,450
Utah	151,813	87,829	239,642	3,862	10,981	254,485	235,204	19,281
Eastern								
Carbon	5,834	1,179	7,013	314	623	7,950	8,985	-1,035
Daggett	1,534	845	2,379	101	203	2,683	3,417	-734
Duchesne	35,774	10,632	46,406	975	3,078	50,459	60,258	-9,799
Emery	11,428	3,368	14,796	620	1,306	16,722	20,368	-3,646
Grand		1,626	3,678	124	78	3,880	6,873	-2,993
San Juan	7,479	9,155	16,634	3,666	2,652	22,952	25,130	-2,178
Summit		2,318	35,541	137	3,501	39,179	29,788	9,391
Uintah		12,968	44,843	1,553	2,196	48,592	51,463	-2,871
Wasatch		2,055	11,054	192	1,603	12,849	15,398	-2,549
Southern								
Beaver	220,236	14,469	234,705	755	1,438	236,898	236,503	395
Garfield		1,979	8,210	198	2,717	11,125	17,616	-6,491
Iron		63,584	108,977	633	1,465	111,075	90,259	20,816
Kane		469	11,604	89	875	12,568	14,389	-1,821
Piute		557	15,769	276	445	16,490	14,173	2,317
Washington	,	6,092	13,713	257	1,578	15,548	24,069	-8,521
Wayne		1,813	20,454	715	1,128	22,297	17,672	4,625
State								
Total	1,321,064	517,640	1,838,704	42,279	76,921	1,957,904	1,848,975	108,929
	1	I		l .	I		l	I .

¹ SOURCE: Bureau of Economic Analysis, U.S. Department of Commerce, Washington, D.C. http://www.bea.gov/itable/index.cfm. - All dollar estimates are in current dollars (not adjusted for inflation).

² Consists of the value of home consumption and other farm related income components, such as machine hire and custom work income and income from forest products (1978 to present).

Last updated: November 20, 2014-- new estimates for 2013; revised estimates for 2001-2012.

Enterprise Budgets

Prepared by the Department of Applied Economics, Utah State University

The following crop and livestock enterprise budgets were prepared by personnel at Utah State University with input from farmers and ranchers. These budgets are provided to assist farmers and ranchers in evaluating alternatives that may increase the profitability of their operation. The costs and returns commonly vary for a particular farm or ranch from those shown. Therefore, a column has been provided to adapt the budget to reflect the costs and returns for a specific farm or ranch enterprise.

Questions concerning these budgets should be referred to the appropriate contact person in the Department of Applied Economics at Utah State University in Logan at (435) 797-3417.

Budgets published in this and previous Editions of Utah Agricultural Statistics as well as budgets for other crop and livestock enterprises may be found on the extension web page at Utah State University, www.apecextension.usu.edu under "Agribusiness and Food".

Index of Enterprise Budgets By Subject and Year Most Recently Published in Utah Agricultural Statistics, 1996-2015

Alfalfa Hay, establishment with oat hay	1998	Custom Operators Rates	2010
Alfalfa Hay, irrigated, East Millard County	2001	Dairy	0004
Alfalfa Hay, dryland, Box Elder County	2002	Holstein Heifer Replacement	2001
Alfalfa Hay, Uintah County	2008	Jersey Heifer Replacement	2000
Alfalfa Haylage, Millard County	2001	Milk Cows, Jersey	1998
Alfalfa Hay, Cache County	2011	Milk Cows, Holstein	2010
Alfalfa Hay, Costs & Returns, Beaver County	2013	Dairy Bull	1998
Alfalfa Hay, Costs & Returns, Duchesne County	2012	Elk	1997
Alfalfa Hay, Establishment Costs, Beaver Co	2013	Grass Hay, Rich County	2006
Alfalfa Hay, Establishment Costs, Duchesne Co	2012	Grass Hay, Daggett County	2007
Barley, Irrigated (feed) , Cache County	2011	Lawn Turf	2006
Barley, Irrigated, Beaver County	2013	Machinery & Equipment Costs	2008
Barley, Irrigated, Duchesne County	2012	Manure & Waste Disposal, Dairy	1998
Beef Cattle		Oats, Irrigated, Beaver County	2013
Background Feeder Cattle	2000	Oats, Irrigated, Duchesne County	2012
Feeder Cattle Backgrounding Budget	2009	Oat Hay, San Juan County	2003
Feeder Cattle Drylot Budget	2009	Oats, San Juan County	2003
Feeder Cattle Summer Grazing Budget	2009	Oats, irrigated, Uintah County	2011
Beef heifer replacement	1998	Onion Production	2005
Cow/calf	1997	Pumpkin	1997
Cow/calf northern Utah	2004	Raspberry	1996
Cow/calf, southern Utah	2000	Red Bell Pepper	2015
Cow/calf, Tooele & Duchesne Counties	2007	Safflower, dryland	1999
Cull Cows	2006	Safflower, irrigated	2005
Feeder cattle	2005	Sheep, range	1997
Feeder steer calves	2003	Lamb Feeding Budget	2009
Finish cattle	2000	Soybean	1998
High Tunnel Fall Raspberry	2010	Swine, farrow to finish	1998
High Tunnel Strawberry	2010	Tomatoes	2003
Bison, Cow/Calf, 50 Cows	2001	Triticale	1996
Canola, Spring, Irrigated	1996	Turkeys, Hen	2000
Cantaloupe	2006	Vegetables, Mixed, Wasatch Front	2015
Corn for grain, Irrigated, Beaver County	2013	Vegetables, Mixed, Davis County	2012
Corn for grain, Box Elder County	2002	Watermelons	1996
Corn Silage, Irrigated, Beaver County	2013	Wheat, dryland	2008
Corn Silage, Cache County	2002	Wheat, Irrigated, Cache County	2011
Corn Silage, Irrigated, Duchesne County	2012	Wheat, Irrigated, Duchesne County	2012
Corn, Sweet	1996	Wheat Straw Residue	1997
CRP Contract, per acre	2001	Wheat, Soft White Winter, Irrigated, Box Elder	2000
•		, , , , , , , , , , , , , , , , , , , ,	

Utah Urban Small-Scale Mixed Vegetable Production Costs and Returns – 5 Acres, 2015

Kynda Curtis, Professor and Extension Specialist, Department of Applied Economics **Shawn Olsen,** Extension Professor, Davis County **Katie Wagner**, Extension Assistant Professor, Salt Lake County

Sample costs and returns to produce mixed vegetables under drip irrigation and sold through direct markets in the Davis, Salt Lake, and Utah County area of Utah are presented in this publication. This publication is intended to be a guide used to make production decisions, determine potential returns and prepare business and marketing plans. The practices described are not the recommendations of Utah State University, but rather the production practices considered typical of a well-managed farm in the region. All practices, yields, and costs were determined by a producer panel held November 2014. Pricing was based upon an average of farmers' market prices across the 2014 summer season. Practices, yields, costs, and pricing are not applicable to all situations as management, cultural practices, markets, and growing conditions vary across the region.

The representative farm consists of 5 acres of land planted in a variety of high value vegetable crops. Table 1 shows the acreage, yield, and pricing for each product. Agricultural land lease costs range from \$500 to \$1,500 annually. A lease rate of \$1,000 per acre is used here. Vegetable pricing was calculated by taking the average of farmers market prices collected at six farmers markets across the 2014 season. A 5% loss rate is applied to all yields to account for spoilage, damage, and unsold product. As mixed vegetable production on small acreage is labor intensive the total farm labor (including owner labor) is 3800 hours across the season at a cost of \$10/hr. The annual cost is \$38,000 for the 5 acre farm, or \$7,600/acre. A drip irrigation system is used to irrigate all 5 acres. The cost to install the system is \$1,000 per acre, or \$5,000 across all acres for pump, filter, mainline, and setup. The annual fee for drip tape is \$1,000/acre. The system life averages 7 years (Haward Irrigation, 2014). The irrigation costs include a \$500 annual irrigation fee and a \$1,500 fee for early season culinary water for seedlings. Marketing fees include market stand costs (\$800) and transportation to four markets weekly (\$2,300). Labor costs involved in marketing are included in the labor costs described above. These annual costs include a \$12 water test, a \$30 scale calibration fee, and a \$1,000 Global GAP inspection fee. The fuel and lube for machinery and vehicles is calculated at 8 percent of the average asset value. Annual repairs on all farm investments or capital recovery items that require maintenance are calculated at 2 percent of the average asset value for buildings, improvements, and equipment and 7 percent of the average asset value for machinery and vehicles. Cash overhead consists of various cash expenses paid out during the year. These costs include property taxes, interest, office expenses, liability, property insurance, and accounting/legal costs.

Capital recovery costs are the annual depreciation (opportunity cost) of all farm investments. Capital recovery costs are calculated using straight line depreciation. All equipment listed is new unless otherwise noted. For used machinery the price is calculated as one-half of the new purchase price and useful life is two-thirds that of new machinery (Painter, 2011)

Salvage value is 10 percent of the purchase price, which is an estimate of the remaining value of an investment at the end of its useful life. The salvage value for land is the purchase price, as land does not normally depreciate.

REFERENCES

Painter, Kathleen (2011). The Costs of Owning and Operating Farm Machinery in the Pacific Northwest 2011. A Pacific Northwest Publication #346. University of Idaho, Washington State University, and Oregon State University.

Haward Irrigation (2014). Personal communication, February 2014.

Small-Scale Mixed Vegetable Production Costs and Returns, 5 acres, 2015

	O							Total
	Total		Р	rice/Cost		Total	С	ost/Value
_	Units	Unit	ı	Per Unit	C	ost/Value	ı	Per Acre
_								
GROSS INCOME		_						
Sweet Corn	30,000	Ears		\$0.38		10,830.00	\$	2,166.00
Tomatoes	8,000	Lbs		\$2.20		16,720.00	\$	3,344.00
Peppers	4000	Lbs		\$1.40		5,320.00	\$	1,064.00
Winter Squash	1,200	Lbs		\$0.65		741.00	\$	148.20
Summer Squash	1,400	Each		\$0.55		731.50	\$	146.30
Hardneck Garlic	43,000	Each		\$0.80	\$	32,680.00	\$	6,536.00
Onions	6,000	Each		\$0.85		4,845.00	\$	969.00
Okra	5,400	Lbs		\$3.56		18,262.80	\$	3,652.56
Beets	3,700	Lbs		\$2.40		8,436.00	\$	1,687.20
Potatoes	1,200	Lbs		\$1.25		1,425.00	\$	285.00
Leeks	2,300	Lbs		\$1.85		4,042.25	\$	808.45
Carrots	500	Lbs		\$2.50	\$	1,187.50	\$	237.50
Leafy Greens	750	Lbs		\$11.00	\$	7,837.50	\$	1,567.50
Pumpkins	1,000	Lbs		\$0.67	\$	636.50	\$	127.30
Melons	270	Each		\$4.05	\$	1,038.83	\$	207.77
TOTAL GROSS INCOME					\$	114,733.88	\$	22,946.78
TO THE GIVE OF THE OWNER					Ψ	111,700.00	Ψ_	22,010.10
OPERATING COSTS								
Land Rental	5	Acres	\$	1,000.00	\$	5,000.00	\$	1,000.00
Irrigation Water	1	Annual	\$	2,000.00	\$	2,000.00	\$	400.00
Utilities	1	Annual	\$	4,700.00	\$	4,700.00	\$	940.00
Farm Labor	3800	Hours	\$	10.00	\$	38,000.00	\$	7,600.00
Packaging	1	Annual	\$	600.00	\$	600.00	\$	120.00
Food Safety/Testing	1	Annual	\$	1,042.00	\$	1,042.00	\$	208.40
Marketing	1	Annual	\$	3,100.00	\$	3,100.00	\$	620.00
Herbicide	5	Acres	\$	125.00	\$	625.00	\$	125.00
Fertilizer	5	Acres	\$	500.00	\$	2,500.00	\$	500.00
Seeds	1	Annual	\$	1,800.00	\$	1,800.00	\$	360.00
Plants	1	Annual	\$	400.00	\$	400.00	\$	80.00
Insecticide	5	Acres	\$	100.00	\$	500.00	\$	100.00
Drip Tape	5	Acres	\$	1,000.00	\$	5,000.00	\$	1,000.00
Fuel & Lube	1	Annual	\$	2,024.00	\$	2,024.00	\$	404.80
Maintenance	1	Annual	\$	1,975.00	\$	1,975.00	\$	395.00
Miscellaneous	5	Acres	\$	50.00	\$	250.00	\$	50.00
TOTAL OPERATING COSTS	2.00070				\$	69,516.00	\$	13,903.20
INCOME ABOVE OPERATING	3 (0515				\$	45,217.88	\$	9,043.58
OWNERSHIP COSTS								
CASH OVERHEAD COSTS								
Liability/Crop Insurance					\$	800.00	\$	160.00
Accounting & Legal					\$	500.00	\$	100.00
Office & Travel					\$	800.00	\$	160.00
Annual Investment Insurance					\$	236.43	\$	47.29
NONCASH OVERHEAD COS	TS (Capital	Pecovery)						
Buildings, Improvements, & Ed		(CCOV C IY)			\$	1,689.29	\$	337.86
Machinery & Vehicles	quipirient				\$	4,680.00	\$	936.00
macrimery a vernelee					Ψ	1,000.00	Ψ	000.00
TOTAL OWNERSHIP COSTS					\$	8,705.72	\$	1,741.14
TOTAL COSTS					\$	78,221.72	\$	15,644.34
						-, -		
NET PROJECTED RETURNS					\$	36,512.16	\$	7,302.43

Red Bell Pepper Enterprise Budget for 1 Acre								
	By S	Sam Day, Dan D						
		Total Units	Unit		ce/Cost Unit		Total st/Value	Your Farm
GROSS	SINCOME							
Red bell	l peppers							
	Fancy class	156	Carton	\$	23.00	\$	3,588.00	
	First class	235	Carton	\$	20.00	\$	4,700.00	
	Second class	98	Carton	\$	17.00	\$	1,666.00	
Green b	ell peppers	159	Carton	\$	14.00	\$	2,226.00	
TOTAL	GROSS INCOME					\$	12,180.00	
OPERA	ATING COSTS						•	
Fuel		12	Gallon	\$	3.50	\$	42.00	
Seedling	<u></u>	15,100	Each	\$	0.14	\$	2,114.00	
Fertilize		,		+		+	,	
	0-0-60	223	Pound	\$	0.27	\$	60.21	
	11-52-00	232	Pound	\$	0.29	\$	67.28	
	46-0-0	248	Pound	\$	0.27	\$	66.96	
	20-20-20 soluble	1	25 lb.	\$	15.00	\$	15.00	
TT aulai ai	dos (Trust®)	1.5	Bag	•	6.20	¢	0.45	
Carton	des (Trust®)	648	Pint Carton	\$	6.30	\$	9.45 764.64	
Labor	DI BOX	432	Hours	\$	12.00	\$	5,184.00	
Operato	r Lahor	20	Hours	\$	25.00	\$	500.00	
Utilities		1	Acre	\$	50.00	\$	50.00	
Irrigatio		1	Acre	\$	135.00	\$	135.00	
Mainten		1	Acre	\$	155.00	\$	155.00	
Miscella		1	Acre	\$	10.00	\$	10.00	
TOTAL	OPERATING COSTS					\$	9,173.54	
INCOM COSTS	E ABOVE OPERATING					\$	3,006.46	
	RSHIP COSTS							
CASH (OVERHEAD COSTS							
Land, w	rater, and crop insurance					\$	160.00	
Interest	on operating capital					\$	483.53	
General	overhead and					\$	55.34	
manage								
	CASH OVERHEAD					\$	538.87	
COSTS NONCA	ASH OVERHEAD COSTS	(Capital		+		+		
Recover		(- nh						
	gs, Improvements &					\$	73.13	
Equipm	ent ery & Vehicles			+		\$	114.27	
	NONCASH		1			\$	114.27	
	IEAD COSTS					, p	117.4/	
	OWNERSHIP COSTS					\$	653.14	
TOTAL	COSTS					\$	9,826.68	
						1		
	ROJECTED RETURNS					\$	2,353.32	

REGIONAL¹ & STATE FIELD OFFICES of the NATIONAL AGRICULTURAL STATISTICS SERVICE

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C. Price P.O. Box 240578 Montgomery 36124-0578 (334) 279-3555

S. M. Benz P.O. Box 799 Palmer 99645 (907) 745-4272

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D. DeWalt 230 N First Ave. Suite 302 Phoenix 85003-1723 (602) 280-8850

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B. L. Cross 10800 Financial Center Suite 110 Little Rock 72211 (501) 228-9926

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C. Messer P.O. Box 1258 Sacramento 95812 (916) 498-5161

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W. R. Meyer P.O. Box 150969 Lakewood 80215-0969 (303) 236-2300

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M. E. Hudson P.O. Box 945200 Maitland 32794 (407) 648-6013

GEORGIA

J. Ewing 355 E Hancock Ave Suite 100 **Athens 30601** (706) 546-2236

HAWAII

K. King 1428 S King St Honolulu 96814 (808) 973-2907

IDAHO

V. Matthews 550 W Fort St, Ste 180 Boise 83724 (208) 334-1507

ILLINOIS

M. Schleusener P.O. Box 19283 Springfield 62794-9283 (217) 524-9606

INDIANA

G. Matli 1435 Win Hentschel Blvd. Ste 110 West Lafayette 47906 (765) 494-8371

IOWA

G. Thessen 210 Walnut St., Ste 833 Des Moines 50309 (515) 284-4340

KANSAS

T. Marshall P.O. Box 3534 Topeka 66601 (785) 233-2230

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D. P. Knopf P.O. Box 1120 Louisville 40201 (502) 582-5293

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N. L. Crisp P.O. Box 65038 Baton Rouge 70896-5038 (225) 922-1362

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D. Hawks 50 Harry S. Truman Pkwy. Suite 210 Annapolis 21401 (410) 841-5740

MICHIGAN

M. Johnson 3001 Coolidge Rd Suite 400 East Lansing 48823 (517) 324-5300

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D. Lofthus 375 Jackson St, Ste 610 St. Paul 55101 (651) 728-3113

MISSISSIPPI

E. Dickson P.O. Box 980 Jackson 39205 (601) 965-4575

MISSOURI

D. A. Hartwig 9700 Page Ave Suite 400 Olivette 63132 (314) 595-9594

MISSOURI

B. Garino P.O. Box L Columbia 65205 (573) 876-0950

MONTANA

E. Sommer 10 W 15th Street Ste 3100 Helena 59626 (406) 441-1240

NEBRASKA

D. Groskurth P.O. Box 81069 Lincoln 68501 (402) 437-5541

NEVADA

S. Rumburg P.O. Box 8880 Reno 89507 (775) 813-3960

NEW HAMPSHIRE²

G. R. Keough 53 Pleasant St Room 2100 Concord 03301 (603) 224-9639

NEW JERSEY

B. Eklund P. O. Box 330 Trenton 08625 (609) 292-6385

NEW MEXICO

L. Bustillos P.O. Box 1809 Las Cruces 88004 (575) 202-2914

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B. Smith 10B Airline Drive Albany 12235 (518) 457-5570

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NORTH DAKOTA

D. Jantzi P.O. Box 3166 Fargo 58108-3166 (701) 239-5306

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C. Turner P.O. Box 686 Reynoldsburg 43068 (614) 728-2100

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W. C. Hundl P.O. Box 528804 Oklahoma City 73152 (405) 522-6190

OREGON

D. Losh 620 SW Main St Room 229 Portland 97205 (503) 326-2131

PENNSYLVANIA

K. Whetstone 4050 Crums Mill Rd Suite 203 Harrisburg 17112 (717) 787-3904

SOUTH CAROLINA

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H.C. Ellison P.O. Box 1659 Richmond 23218 (804) 771-2493

(801) 524-5003

WASHINGTON

C. Mertz P.O. Box 609 Olympia 98507 (360) 709-2400

WEST VIRGINIA

C. Wilson 1900 Kanawha Blvd. E Charleston 25305 (304) 357-5123

WISCONSIN

G. Bussler P.O. Box 8934 Madison 53708 (608) 224-4848

WYOMING

R. Brandt P.O. Box 1148 Cheyenne 82003 (307) 432-5600

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