Oklahoma Again Makes History in Small Watershed Upstream Flood Control Projects — Double Creek, Turkey Creek and Sallisaw Creek.

Double Creek Celebration Marks First Completed Rehab Project in the Nation

Over 200 people attended a celebration ceremony held Sept. 2, 2009, near Ochelata, Okla., in Washington County, to mark the completion of the rehabilitation of the six upstream flood control dams in the Double Creek Watershed Project. It was the first USDA-assisted watershed project in the nation to have all the dams rehabilitated. Rehabilitation included raising the height of the dams, widening the earthen spillways and replacing the principal spillways. The Double Creek Dams were built between 1954 and 1955 for flood control and provide protection for 3,800 acres of land, U. S. Highway 75 and the town of Ramona. The original dams were constructed with a 50-year

Turkey Creek No. 3 — Groundbreaking for First New Dam to be built with ARRA stimulus funds

The Garfield County Conservation District, Turkey Creek Conservancy District, NRCS and OCC broke ground Sept. 9, 2009, on the first upstream flood control dam in the nation to be built with funds from the American Recovery and Reinvestment Act (ARRA) federal stimulus plan. The dam will be the first of several new conservation projects throughout Oklahoma and the nation made possible by the passage of the stimulus act, said Trey Lam, president of the Oklahoma Association of Conservation Districts (OACD). The site of the dam is near Enid in Garfield County, Okla.

Sallisaw 18M — First ARRA-funded dam rehabilitation

The Adair County Conservation District, City of Stilwell, NRCS and OCC broke ground for the first upstream flood control dam in the nation to be rehabilitated using American Recovery and Reinvestment Act stimulus funds. The groundbreaking was held Thursday, Sept. 24, 2009, at the site of the dam, Sallisaw Creek site 18M, near Stilwell in Adair County.

In addition to flood control benefits, the lake behind the dam provides municipal water supply to Stilwell, population 3,276 (2000 Census), and to area rural water supply systems. Sallisaw 18M will be the fourth dam in Adair County to be rehabilitated. Rehabilitation on Sallisaw Creek Sites No. 15, 16 and 20 was completed earlier in the month. Total construction cost for rehabilitation of the four dams was $7,531,957. Among the structures and residences protected from flood water by the dams are the Dalonegah School (K-8), Cave Springs School (K-12) and the Cherokee Children’s Mission.
Double Creek, continued from page 1  

life span. Due to age and condition of the dams and development downstream it was necessary to rehabilitate the dams to bring them up to current dam safety standards and extend their life for another 100 years. The Caney Valley Conservation District is the sponsor for the watershed project. The USDA Natural Resources Conservation Service assisted in planning, design, and construction of the dams in the 1950s and in the rehabilitation of the dams, which occurred between 2004 and 2009.

George Stunkard, Area III Conservation Commissioner, emceed the event.

Speakers included Lt. Governor Jari Askins; Tyler Laughlin, field representative for Congressman Frank Lucas; NRCS Director of Engineering Noller Herbert; Oklahoma Sec. of Agriculture Terry Peach; Oklahoma Sec. of the Environment J. D. Strong; Oklahoma Association of Conservation Districts President Trey Lam; landowner and former county commissioner Lee Chew; and Caney Valley CD Vice Chairman Kirk Darnell.

Lee Chew recalled during his high school days seeing runoff from flood-stage Double Creek wash cars off the road just north of where the football field sits in the town of Ramona today. Trey Lam commended the Caney Valley Conservation District for pioneering the watershed dam rehabilitation process in Oklahoma, stating the district had faced the full range of challenges present in that process, from gaining easements from landowners to changes in contractors during construction. Sec. of Agriculture Terry Peach recognized the landowners on whose property the watershed dams are located as well as those on whose land water will stand temporarily during flood stage. He presented landowners present with an aerial photo of the lake on their land recently taken by Mark Harrison, OCC public information officer.

Lt. Gov. Askins praised the cooperation between landowners, Caney Valley CD, NRCS and others in getting this project completed. She also praised state legislators for supporting this and other rehabilitation projects by providing funding to help local project sponsors meet their 35 percent of the project costs.

“We are fortunate that Oklahoma had great conservation leaders in the ‘40s and ‘50s that helped us recover as a state and helped us keep other states from suffering some of the same damage that incurred during the 1930s,” Askins said. “And because of those efforts, it’s no surprise to me that Oklahoma has more projects, more dams, more watersheds than any other state, but as a result we have more needs. We have been so successful because of the partnership of the property owners, the local conservation districts, and certainly not just NRCS but especially the Oklahoma Conservation Commission,” Askins said.

“For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said. “For those of you who live in this world everyday, it may be hard to understand just NRCS but especially the Oklahoma Conservation Commission,” Askins said.

Awards & Recognition

N.W. “Jr.” Skidgel, Pawnee CCD director, was named the Pawnee Rodeo’s “Citizen of the Year” in August.

Sheryl Gibson, OCC/FMHR grants accountant, was recognized at the July 2009 Commission meeting for 15 years of service to OCC and the state of Oklahoma.

George Moore, OCC/CP watershed technician, was recognized for 15 years of service to OCC and the state of Oklahoma at the July 2009 Commission meeting.

Robert Toole, OCC/CP director, was recognized at the July Commission meeting for 10 years of service to the Conservation Commission and the State of Oklahoma.

Bob Heidlage, OCC/AML project inspector, was recognized at the August 2009 Commission meeting for five years of service to the Conservation Commission and the state of Oklahoma.
**Turkey Creek, continued from page 1**  “This new dam signifies the first step in what promises to be a huge investment in the conservation infrastructure of Oklahoma and the nation,” Lam said. “The dollars made available by the stimulus plan will help us not only build new upstream flood control structures like the one we broke ground on today, but they will also provide much needed assistance in repairing aging dams throughout Oklahoma and the nation and will provide funds for other conservation initiatives as well. This groundbreaking is a great way to kick off a new wave of investment in natural resource protection.”

Located west of Enid, the new dam, Turkey Creek No. 3, will reduce flooding on more than 500 acres of cropland, protect six county bridges and roads located below the structure and provide wildlife habitat, all for the construction cost of $510,998. The project will be funded completely by federal dollars from the stimulus plan. The dam will be the second of 11 dams to be built in the 244,000-acre Turkey Creek watershed. When all dams are completed, the project will reduce flooding for the 6,000 residents in the eight small communities in the watershed.

“Without the stimulus funds we would have had a hard time getting this project on the ground,” Lam said. “We hope this kick start of funding will begin a process that will continue until we get the entire watershed system finished.”

NRCS in Oklahoma has received nearly $2 million in stimulus funds to build new flood control dams. In addition, another $14 million in stimulus funds has been earmarked to the NRCS for flood control rehabilitation and repair. Two million dollars in stimulus funds have been received by OCC for water quality work in the Illinois River Watershed, and another $100,000 has come to conservation districts in northwest Oklahoma for work on controlled burns. Additionally, $308,000 in stimulus funds has also been earmarked for carbon and methane credit work by OACD statewide. All of this adds up to a significant investment for conservation in Oklahoma according to Matt Gard, OCC chairman.

“We are excited about this investment in Oklahoma conservation by the federal government,” Gard said. “It will provide new jobs for construction projects, new investment in the economy of rural Oklahoma and additional protection for our natural resources. This groundbreaking ceremony today signals the kickoff of what promises to be a new era in conservation work in Oklahoma, and we are excited to be a part of it.”

**Sallisaw 18M, continued from page 1**

Speakers at the event included Kenneth Snodgrass, Adair County CD vice chair; Mike Doublehead, general manager of utilities for the City of Stilwell; George Stunkard, OCC Area III commissioner; Ron Hilliard, NRCS state conservationist, and Clay Pope, OACD executive director.

“While the dam provides important flood control, the lake provides much of the water for the City of Stilwell,” Doublehead said. “We also supply rural water districts, which in turn provide many of our rural schools with water from this site. This project ensures our water supply will be stable well into the future,” he said. “On behalf of the Stilwell Area Development Authority, the citizens of Stilwell and our surrounding community, we want to thank the Oklahoma Conservation Commission, the Natural Resources Conservation Service, and the federal government for the commitment shown to our community’s future,” he said.

“What is special about this project is the local, state and federal government working together to benefit the local people,” Snodgrass said. “It is not just the over 3,000 residents of Stilwell who benefit from this lake. The people on rural water supply in the area combined with the city population totals over 8,000 people,” he said.

OACD President Trey Lam said the groundbreaking represents another first for conservation in Oklahoma. “Oklahoma is the home to many conservation firsts in the country’s upstream flood control program,” Lam said. “We had the first upstream flood control dam in the country, the first completed flood control system in the country, and now the first flood control dam to be rehabilitated with funds from the America Recovery and Reinvestment Act. We thank the Governor and the Oklahoma Legislature for providing the state funds needed to match the federal construction dollars, and we thank the folks in Washington for making the stimulus funds available.”

“This is a good example of the strong partnership we have in Oklahoma,” Hilliard said. “NRCS, Adair County Conservation District, City of Stilwell, and OCC have worked closely together to get this project so quickly. This involved getting the final design, land rights, funding for the local sponsors’ share of the project, and the construction contract advertised in a short period of time. Future generations in Adair County will benefit from this good working relationship.”

George Stunkard, Area III Commissioner for the Oklahoma Conservation Commission commended the board and staff of the Adair County Conservation District for their role in the project. “We appreciate the federal and state funding for the project, but it is the local conservation district that deserves the most credit. They are responsible for the operation, maintenance, repair and rehabilitation of these flood control dams now and into the future. It is a big responsibility and we appreciate their commitment to keeping these dams safe and operational.”
Oklahoma Hosts Advanced O&M Workshop

Ninety people from nine states attended the Advanced Watershed Project Operation and Maintenance (O&M) Workshop in Oklahoma City, Sept. 15-17, 2009. The National Watershed Coalition, Oklahoma Conservation Commission and the Natural Resources Conservation Service sponsored the workshop. It was tailored for project sponsors and their employees, NRCS personnel and others involved in watershed projects.

Participants spent one and a half days in the classroom and one day in the field at a Bear Creek Watershed dam in Custer County.

“The workshop included presentations on a variety of subjects designed to provide the participants with information about the policies and responsibilities of all partners,” said Dan Sebert, executive director of the National Watershed Coalition (NWC). “The workshop also gave participants a chance to learn how different states are dealing with the growing challenges of operation and maintenance and to learn about new equipment and techniques.”

Subjects covered in the classroom portion of the workshop included: watershed sponsor liability issues, dam safety, NRCS policies, legislative support for O&M, rehabilitation of aging dams, and the Incident Command System.

The field day provided participants with an opportunity to see various kinds of equipment used by the Oklahoma Conservation Commission and private companies to assist project sponsors with O&M, including pumps, siphons, mowers, and tree removal equipment. Participants received training in conducting dam inspections and how to identify existing or potential problems with dams.

This is one of several O&M workshops being held across the nation by the NWC. Workshops in Arkansas and Mississippi are scheduled in coming months.