

Home Opener on Friday... continued from page 1A

Langford said. "I like the new quarterback (Jesse Wright) and the young quarterback (T Bentley). They've got a solid tailback (Bentley or Wright, who ever isn't playing quarterback) and they've got a couple of receivers (Tyler Thomas and Josh Shultz) that will keep you on your toes.

"On defense, man, they get after you," he said.

"It's really not bigger than any other game that we play, but we're just excited and happy to have the opportunity to play Union County."

With the weatherman calling for fall football weather, Coach Langford is expecting a huge turnout for the renewal of the Union-Towns football series.

"The weather is going to be great," Langford said.

"We're bringing in additional seating to accommodate everybody. Don't worry about seats; there will be plenty of seats.

"And I've got a feeling the game is going to be one of those where nobody sits down," he said. "We're expecting a big, loud crowd. We're going to try and give everybody that's wearing blue something to cheer about."

Towns County Food Pantry update

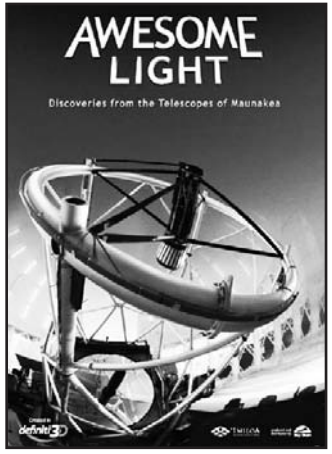
This week the TCFP distributed food to 310 families and delivered 255 weekend snack sacks to Towns County Elementary. Thank you to all that helped us this week!

We will be receiving a truck and boxing food on Monday, August 23rd at 10:30 a.m. We will be distributing food on Tuesday, August 24, 2-6 p.m. Everyone is welcome to come volunteer to help!

We will also be needing volunteers on Thursday, August 26 to help bag the weekend snack sacks. Everyone welcome to come help us out!

Reminder: TCFP Committee Meeting Monday, August 23 3 p.m. at pantry. Everyone welcome! T(Aug25,F3)SH

Rollins Planetarium announces 2010-2011 season



The O. Wayne Rollins Planetarium of Young Harris College will present eight exciting shows for the 2010-2011 season. The season opens with the premiere of "Awesome Light: Discoveries from the Telescopes of Maunakea" on Friday, Aug. 20, at 8 p.m. The show will also be presented on the following Friday evenings: Aug. 27, Sept. 3, 17 and 24 and Oct. 1. Planetarium admission is \$3 for adults, \$2 for students and free with YHC ID.

"Awesome Light: Discoveries from the Telescopes of Maunakea" is a new full-dome production of Sky-Skan for Imiloa Astronomy Center of Hawaii distributed by Sky-Skan, Inc. that showcases the latest discoveries from the giant telescopes located atop the mountain of Maunakea, giving a 3-D glimpse of the technology, people and instrumentation that allow us to see into the skies. Audience members will feel as if they are standing inside the observatories and could reach out and touch the telescopes. Examples include the Subaru Observatory, which studies distant solar systems, stars and planets that may be similar to our own; the Gemini Observatory, which has watched the death of a star in a far-off galaxy to understand the building blocks of matter; and the Legacy Survey, which has mapped many thousands of galaxies to better understand the overall structure of the universe.

Next in the season lineup is a spooktacular showing of "Fright Light" laser concert featuring classic "monster music" favorites. This special Halloween show will be presented on the following Friday evenings at 7 and 8 p.m.: Oct. 22 and Oct. 29.

"Season of Light," a special holiday presentation, will light up the winter season at the Rollins Planetarium on the following Friday evenings at 8 p.m.: Nov. 19, Dec. 3 and Dec. 10. Narrated by National Public Radio's Noah Adams, the show explores the traditions surrounding the world's most endearing holiday customs.

Start 2011 off by diving into "Black Holes: The Other Side of Infinity" on the following Friday evenings at 8 p.m.: Jan. 14, Jan. 21, Jan. 28, Feb. 11, Feb. 18 and Feb. 25. Narrated by Academy-Award nominated actor Liam Neeson, this exciting full-dome production allows audiences to experience a simulated flight to a supermassive black hole lurking at the center of the Milky Way Galaxy.

In April, get ready for the return of "Comic Laser Concert," the popular laser light extravaganza set to classic musical hits. This intense and exciting performance of laser light that pushes the limits of sight and sound will be presented on the following Friday evenings at 7 and 8 p.m.: April 1, April 8 and April 15.

The season will come to a thrilling close next summer with "Saturn: Jewel of the Heavens," an immersive exploration of one of the most beautiful and magnificent planets in the solar system. This 3D journey into the heart of this great ringed planet will be presented on the following Friday evenings at 8:30 p.m.: May 13, May 20, June 3, June 10, July 8 and July 15, and on Aug. 5 at 8 p.m.

The season includes two special performances for children and families. On Friday, Nov. 5 at 8 p.m., Rollins Planetarium will present "Legends of the Night Sky: Perseus and

Lockheed-Martin Retirees breakfast

The Lockheed-Martin Retirees breakfast will be held at 9 a.m. the first Monday of every month at Blairsville Restaurant. N(Aug25-G1)gg

Andromeda," a laser-animated adventure that takes a fun and exciting look at the constellations of the fall sky. On Friday, March 18, at 8 p.m., "The Little Star That Could" tells the delightful story of an average yellow star in search of planets of his own.

Ranked third largest in Georgia by dome size, Rollins Planetarium features a state-of-the-art GOTO Chronos Space Simulator star projector with a state-of-the-art full-dome digital projection system, the Sky-Skan Definiti, in a 40-foot dome theater. In addition to a full annual schedule of evening public shows, it offers daytime educational opportunities for school groups throughout the year. Rollins Planetarium is located in the

Maxwell Center on the campus of Young Harris College.

If skies are clear, the Young Harris College Observatory is open immediately after planetarium shows. The observatory features a Schmidt-Cassegrain telescope and is located about 1.5 miles from campus at Brasstown Valley Resort. Maps are available at the planetarium. Observing sessions last up to one hour and include a guided tour of the constellations. The observatory is open on the same dates as Rollins Planetarium.

For more information about planetarium and observatory events, call (706) 379-5195 or visit www.yhc.edu. NT(Aug25,A4)

SH