NORTHEAST TEXAS FOREST LANDOWNER ASSOCIATION NEWSLETTER

QUARTER II MAY 2018

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NEXT MEETING

Time: 10 am Date: August/September Location: Pittsburg

New \$100 Million Lumber Facility Set to Open in Angelina County

Texas Forestry Association Email Newsletter

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LUFKIN, TX, May 2, 2018 – Angelina Forest Products, LLC announced plans to build a new softwood lumber production plant in Lufkin, Texas. The company purchased the former General Electric Buck Creek site and will begin construction of a \$100 million state-of-the-art sawmill this summer with plans to be operational in the second quarter of 2019.

During construction, the project will employ hundreds of workers in Angelina County. When completed, Angelina Forest Products expects to provide careers for more than 100 full-time employees. "This is great news for Angelina County and the surrounding counties. Our regional economy is still heavily dependent on a healthy wood and forest products industry, and this project will certainly have a significant positive impact on the area," stated State Representative Trent Ashby.

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A Big Thank You from the Texas Forestry Association

In appreciation of the Texas Forest Landowners Council's ongoing support of the Teacher Conservation Institute (TCI), TFA would like to invite the members to join us at 10:00 am on Friday, July 13th at the Bugscuffle Inn near Cushing for an opportunity to interact with this year's attendees. We are asking for TFLC members to help judge the Project Learning Tree activity 400 Acre Wood, where teachers are tasked with developing a management plan for a fictional piece of property.

Lunch will be provided. Please RSVP by June 29 to Misty Bowie at plttexas.texasforestry.org. Due to limited seating, participation will be limited to the first 8 TFLC members to respond. Maps and an agenda will be provided to participating members the week prior to TCI.



Product	Statewide Ave. Price		Previous Ave. Price		Price/ Ton	
	Weight	Volume	Weight	Volume	Difference	
Pine- Sawlogs	\$34.18/Ton	\$273.47/MBF	\$27.72/Ton	\$221.75/MBF	23%	1
Pine-Pulpwood	\$7.89/tTon	\$21.30/Cord	\$8.13/Ton	\$21.95/Cord	-3%	↓
Pine-Chip-n-saw	\$13.50/Ton	\$36.45/Cord	\$9.37/Ton	\$25.29/Cord	44%	1
Mixed Hardwood- Sawlogs	\$30.95/Ton	\$278.52/MBF	\$33.10/Ton	\$297.94/MBF	-6%	↓
Hardwood- Pulpwood	\$11.51/Ton	\$32.23/Cord	\$11.25/Ton	\$31.49/Cord	2%	1

Market Report, Jan.-Feb, 2018

Texas Timber Price Trends is a bimonthly publication reporting average prices paid

for standing timber in Texas. *This report is intended only as a guide to general price levels.* It should not be used to judge the fair market value of a specific timber sale, which may vary considerably due to many factors. It is recommended that you use the services of a professional consulting forester in managing any timber sale. Important factors affecting timber prices include the type, quality and volume of timber for sale, accessibility, distance to mills/markets, weather conditions, economy/market conditions, who is handling the sale or is buying the timber, and contract requirements by the landowner. The complete Texas Timber Price Trends can be viewed at <u>http://tfsweb.tamu.edu/timberpricetrends</u>.

Smart Wood: Bio-Engineering Trees for Specific Purposes

Forest Business Network

https://www.forestbusinessnetwork.com/81769/smart-wood-bio-engineering-trees-for-specificpurposes/

Wood can do some marvelous things. It can be made into cross laminated timber to build skyscrapers up to 30 stories high. It can be used to make paper, insulation, biofuels, and nonpetroleum based feedstocks for plastics and medicinal purposes. But not all trees can do all things equally well. Scientists at North Carolina State University have devoted the last 10 years studying the biological triggers that determine the characteristics of trees as they grow.

They have determined that there are 21 pathway genes that control the amount of lignin a tree produces. Lignin is the stuff that gives timber its strength and density — desirable characteristics for structural uses but not so desirable for making biofuels, paper, or pulp. For those applications, the lignin has to be stripped out of the wood, a process that requires high heat and harsh chemicals.



For the past decade, the researchers have been experimenting with switching individual genes on and off to determine what effect they have on growing trees. But they say they can now model the effects of switching all 21 lignin genes on or off in the lab, which will greatly reduce the amount of time needed to "design" trees that are suitable for particular purposes.

"For the first time, we can predict the outcomes of modifying multiple genes involved in lignin biosynthesis, rather than working with a single gene at a time through trial and error, which is a

tedious and time-consuming process," says Jack Wang, assistant professor in NC State's College of Natural Resources and lead author of a paper about the research in *Nature Communications*.

"Having a model such as this, which allows us to say if you want this type of wood, here are the genes that you need to modify, is very beneficial, especially when you have an enormous number of possible combinations with 21 pathway genes," Wang says. "It's only possible through integrated analysis which allows us to look at this process at a systems level to see how genes, proteins, and other components work together to regulate lignin production."

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Websites of Interest:

Texas A&M Forest Service Information Portal http://www.texasforestinfo.com

Texas Parks and Wildlife <u>http://tpwd.texas.gov/</u>

Southern Group of State Foresters www.southernforests.org

Association of Consulting Foresters <u>www.act-foresters.org/</u>

Become a TFA Member Today!!! <u>http://texasforestry.org</u>

Smart Wood- Cont'd from Page 3

The model tracks 25 key wood traits. For timber, density and strength are paramount. Biofuel producers home in on genes linked to high polysaccharide levels, allowing wood to be more easily converted to biodiesel or jet fuel. Pulp and paper producers look for wood with low lignin levels or wood that is more readily hydrolyzed. High lignin woods are novel resources for the production of special value-added phenolic compounds, according to <u>Science Daily</u>.

"The complexity of biological pathways is such that it's no longer sufficient to look at small-scale, independent analysis of one or two genes," Wang says. "We should use a systems biology approach to look at entire pathway-wide or organism-wide analysis at a systems level, to understand how individual genes, proteins, and other components work together to regulate a property or a behavior."

The research could lead to more research, such as how to produce "trees that can be paired with thermophilic bacteria for optimal conversion to biofuels and biochemicals," Wang says. "We are also looking at this integrative analysis to generate trees specifically

tailored for production of nanocellulose fibers to replace petroleumbased materials such as plastic." How cool is that?

The Top 5 Must-See Migrations in Texas

The Nature Conservancy

Full Story: https://www.nature.org/ourinitiatives/regions/northamerica/unitedstates/ texas/explore/top-five-must-see-migrations-in-texas.xml

May means spring, and that means the animals of the world are in motion again — flying, swimming, running and crawling to their summer homes and breeding grounds.

"Texas is a critical crossroads for so many bird species as they wing south to wintering grounds and then back north again," explains John Herron, director of conservation for The Nature Conservancy of Texas.

"In Texas each spring, we get to witness that epic journey as our trees and fields leaf out, providing food and sanctuary for millions of songbirds, hawks and wading birds, all pushing relentlessly north to create the next generation of birds. And as people experience that migration spectacle, we develop a bond with nature and connect a new generation with the wonders of the natural world."

The Top 5 must-see migrations in Texas include:

1. Golden Cheeked Warblers-These splendid black and



white and gold songbirds only breed and hatch their young in Texas's Edwards Plateau, opting for old-growth Ashe-juniper trees to nest in. They migrate to Texas beginning in early March, then depart for their wintering ground in Central and South America in mid-June. **2. Whooping cranes**- During the winter, these birds migrate 2,400

miles from northern Alberta to a handful of locations along the Texas Gulf Coast.

3. Mexican Free-Tailed Bats- One of the

largest colonies of warm-blooded mammals on

the planet makes its seasonal home near the small town of Mason.



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New \$100 Million Lumber Facility - Cont'd from Page 1

The newly formed leadership team at Angelina Forest Products has more than 100 years of experience in the building products business. Executive Vice President Stephen Raley says the company is proud to locate the mill in Angelina County, where there is a talented work force familiar with the industry. "Lufkin is the best location for the new world-class sawmill. The team is eager to



continue the tradition of producing high quality building materials while providing the high quality, careeroriented jobs that are so important to the families in our community," said Raley.

"We are so excited that 3rd and 4th generations of Lufkin are joining together to create jobs for Angelina County," said City of Lufkin Mayor Bob Brown. "A sawmill creates jobs not only at the sawmill, but in the forest, in transportation and beyond. Our economy should see a positive change and we look forward to working together to help make this a success story."

"The City of Lufkin supports the Angelina Forest Products sawmill and their commitment to creating quality jobs and also providing

future generations of workers a long-term employment option in Angelina County. This is a great news for East Texas, Angelina County and Lufkin," said Bob Samford, Lufkin Economic Development Director.

The sawmill will produce a full product line of Southern Yellow Pine lumber and will be capable of producing in excess of 220 million board feet annually. The mill expects to receive 600 log trucks a week from timber owners within a 100-mile radius and will ship 200 trucks of finished product per week throughout this area and other parts of the United States.

The Top 5 Must-See Migrations in Texas- Cont'd from Page 4

Each May, the Eckert James River Bat Cave Preserve welcomes millions of female bats, who use the cave to give birth and raise pups before returning to Mexico in October.

4. Black-capped vireos- Breeding in Texas,

Oklahoma, Nebraska, and northeast Mexico, the birds nest in dense low



thickets and oak scrub, usually on rocky hillsides. They arrive in Texas between late March and mid-April then depart for their winter grounds along the west coast of Mexico by mid-September.

5. **Monarch Butterflies**- North America's western population migrates to California, while the eastern population—which can

range as far north as Canada migrates south, funneling through Texas and hugging the Gulf Coast down into Mexico.



Upcoming Events

Thursday, June 7, 2018 from 6pm-8:30pm– Bonfire Bash at the Texas Forestry Museum. 1905 Atkinson Dr., Lufkin, TX 75901. There will be a variety of activities as you and your family rotate from campfire to campfire, enjoying time in the great outdoors. **Contact the museum at 936632-9535 for more information. Limited tickets available.** https://www.treetexas.com/ calendar/?year=2018&month=6

Friday, June 8, 2018 from 9am-3pm– Houston County Timber Landowner Workshop at the Houston County Extension Office, 716 Wells St., Crockett, TX 75835. Come learn about timberland taxes, hardwood management, wildlife management, and more. The cost is free and lunch is provided. Space is limited so you must **register by June 1**. at http://tfsweb.tamu.edu/houston.

Monday, June 11, 2018– Friday, June 15, 2019– EEK! Week at the Texas Forestry Museum, 1905 Atkinson Dr. Lufkin, TX 75901. Children 5th– 7th grade are invited to a day camp where they will travel all over East Texas learning about forestry and nature related subjects. \$75.00/child. Contact: Texas Forestry Museum email: info@treetexas.com or phone (936-)632-9535. https://www.treetexas.com/calendar/?year=2018&month=6

Friday, June 29, 2018 from 1pm-4pm—Titus County Workshop on Improving your Hardwood Forest Health at the Texas A&M AgriLife Extension Office in Mt. Pleasant, TX, 1708 Industrial Rd. Mt. Pleasant, TX 75455– Come learn management techniques that can improve the health of your hardwood forest. The cost is free.

NETFLA Officers

President: Glenn Weiss (903) 645-3782 gjweiss@windstream.net

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Director of Titus County: Open

Director of Upshur County: Kenneth Stewart (903) 843-2174

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TFS Foresters for our area: Kelby Wolf, Pittsburg Office (903) 856-7181 Tandy Wheeler, Gilmer (903) 734-7007

NETFLA WEB SITE: www.netxforest.org Northeast Texas Forest Landowners Association Newsletter May 2018

May 2018 Meeting and Program:

Saturday, May 19, 10 am, Pizza Inn, Pittsburg

Texas Parks and Wildlife Department Biologist, Penny Wilkerson, presented the program. Topics included an update on feral hogs, wildlife management, and what landowners need to know concerning wildlife on their property. Several takeaways from the meeting were that you must provide habitat and corridors linking fragmented acreage to attract and support desirable species of wildlife.

Parks and Wildlife Department is optimistic that a lethal feral hog bait, which is undergoing final testing and development, will be approved within a few years.

Have a question or need some assistance. Contact the Wildlife Biologist assigned to your County. Contact Penny at 409-383-7980 or <u>penny.wilkerson@tpwd.texas.gov</u> and she will help you or direct you to your county Wildlife Biologist.

August/September Program:

The board is planning to have Rob Hughes, the new Executive Director of Texas Forestry Association (TFA), update us on TFA activities. The meeting in August or September will be scheduled to accommodate his schedule.

NETFLA Contact and Membership Dues Information

Thank you for your NETFLA membership in past years. We hope that Newsletters and Programs at quarterly meetings have provided you with useful information that has helped you manage your timber property. We encourage you to continue your membership.

Membership dues are \$15.00 per calendar year. Most memberships have already been renewed for 2018. If you have not yet renewed your 2018 Membership, or if you would like to become a member, mail your check to: **NETFLA, P.O. Box 343, Daingerfield, TX 75638-0343**. Thank you.

Contact: Judy Weiss (903) 645-3782, or e-mail gjweiss@windstream.net

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