



ABOUT US

WHAT WE DO

PARTNERS & MEDIA

OUR ADVOCACY

DONATIONS

LOG IN | SIGN UP

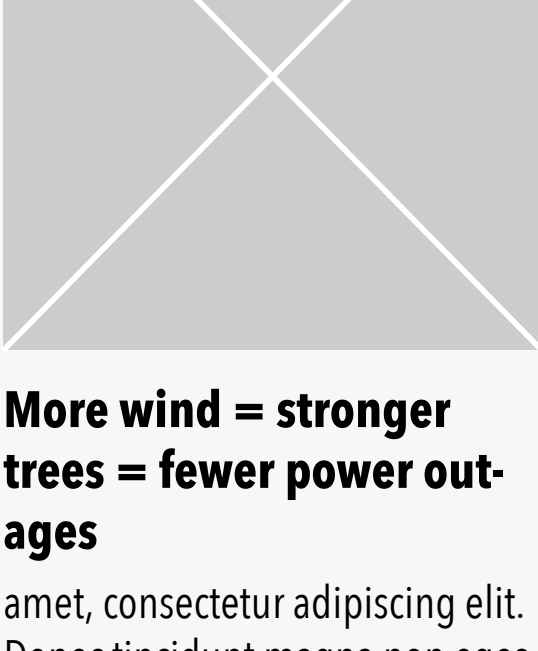
NEWS



Oak wine barrel staves from the son of a cork tree farmer

Donec tincidunt magna non egestas. Pellentesque faucibus posuere massa, sed pellentesque nulla efficitur quis.

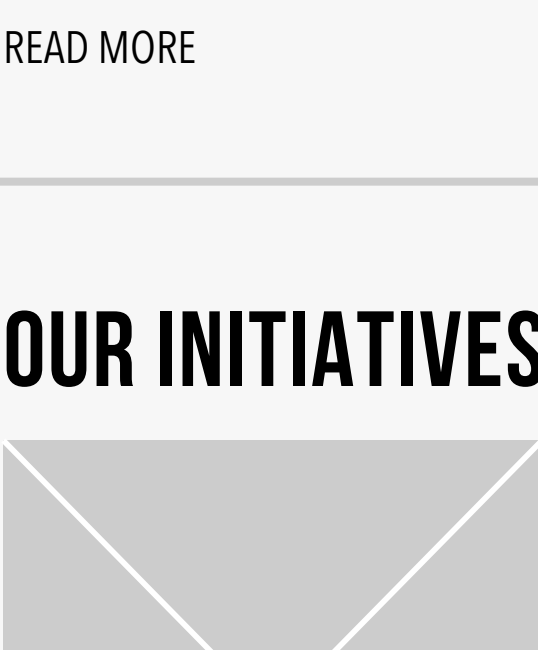
READ MORE



A Polar Vortex Silver Lining

amet, consectetur adipiscing elit. Donec tincidunt magna non egestas.

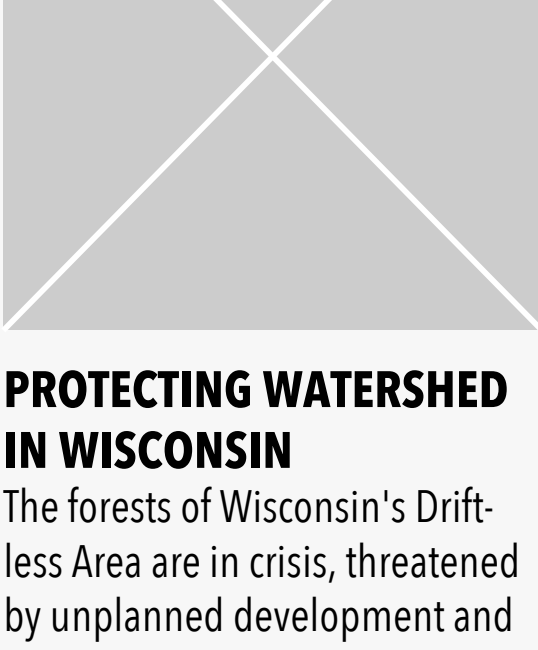
READ MORE



Tree-Dwelling Tarantulas

amet, consectetur adipiscing elit. Donec tincidunt magna non egestas holias.

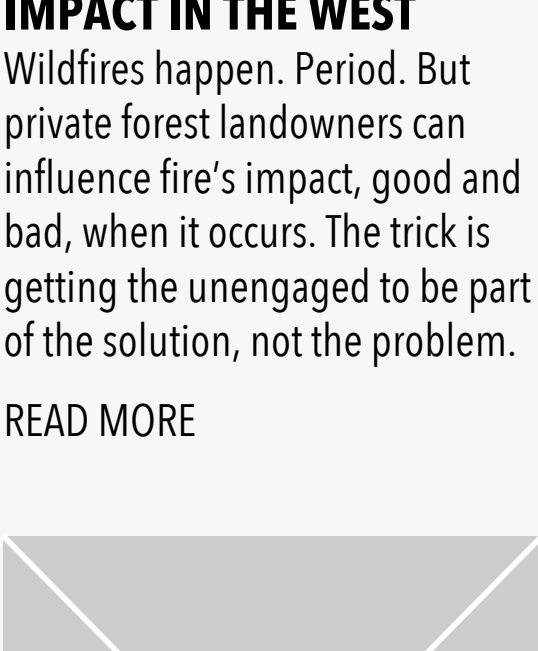
READ MORE



More wind = stronger trees = fewer power outages

amet, consectetur adipiscing elit. Donec tincidunt magna non egestas holias.

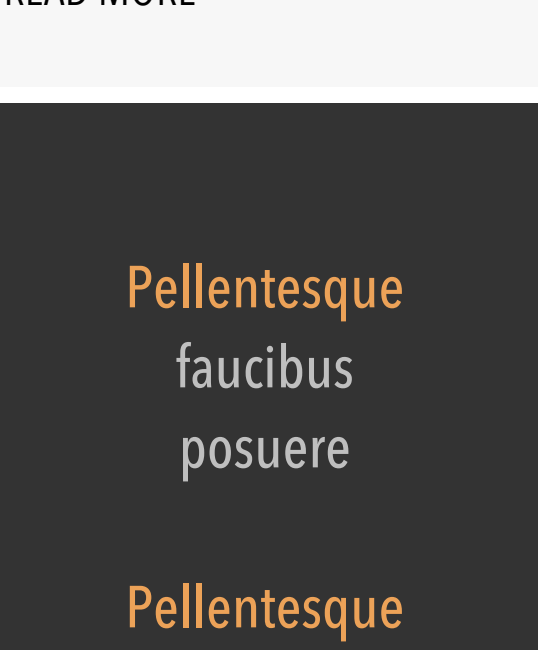
READ MORE



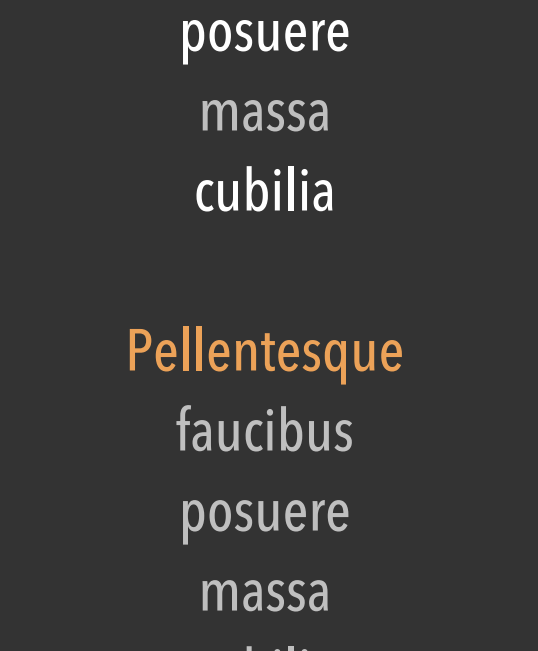
AFF Announces Improved Tree Farm Certification Standards

amet, consectetur adipiscing elit. Donec tincidunt magna non egestas holias.

READ MORE



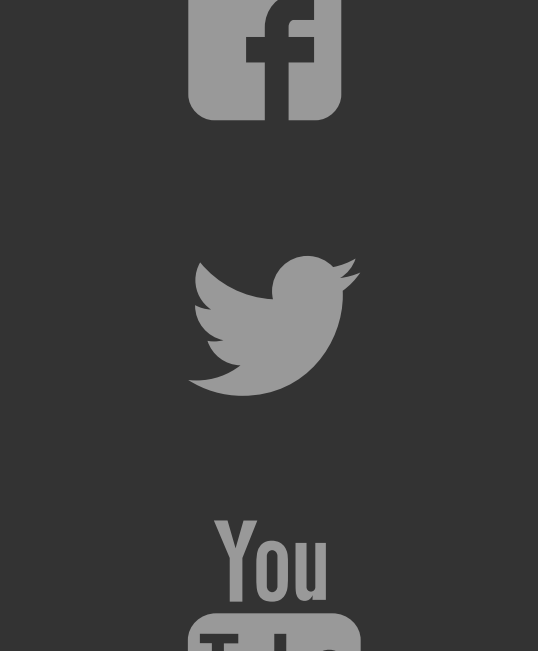
OUR INITIATIVES



RESTORING MISSISSIPPI'S PINEY WOODS

American Forest Foundation's is reaching out to landowners in Mississippi's Piney Woods to help improve forest management and restore longleaf pine.

READ MORE



PROTECTING WATERSHED IN WISCONSIN

The forests of Wisconsin's Driftless Area are in crisis, threatened by unplanned development and unsustainable logging practices. A network comprising AFF and other conservation groups is helping landowners use sustainable practices to improve the health of their land.

READ MORE

MINIMIZING WILDFIRE IMPACT IN THE WEST

Wildfires happen. Period. But private forest landowners can influence fire's impact, good and bad, when it occurs. The trick is getting the unengaged to be part of the solution, not the problem.

READ MORE

RESTORING SHORTLEAF PINE IN ALABAMA

The Cumberland Plateau of north Alabama is one of the more scenic and ecologically important regions in the state. Sixty one percent of the region is forested with Loblolly-Shortleaf Pine, Oak-Hickory, and Oak-Pine types. We are working to encourage the restoration of the Shortleaf Pine.

READ MORE

Pellentesque

faucibus
posuere

Pellentesque

faucibus
posuere
massa
cubilia

Pellentesque

faucibus
posuere
massa
cubilia

Pellentesque

faucibus
posuere
massa
cubilia

CONTACT

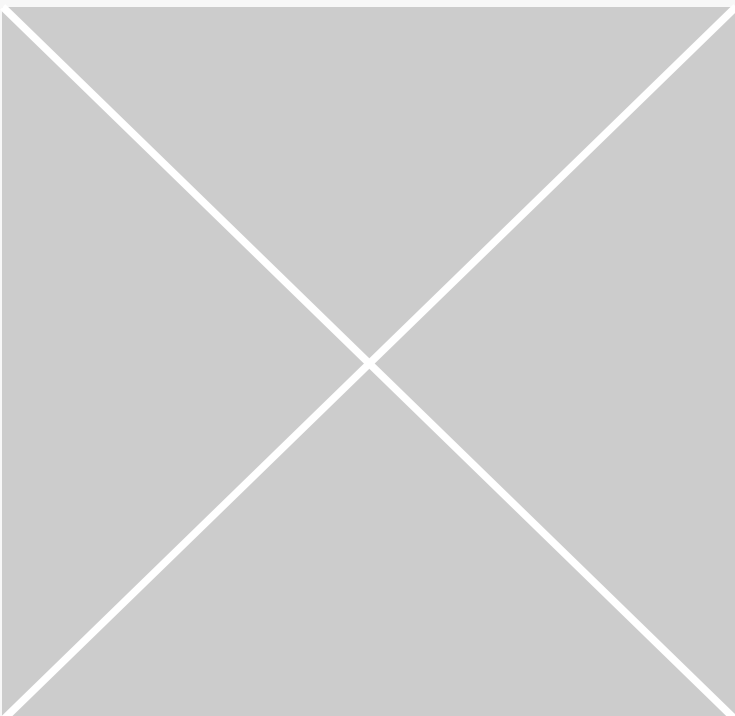
2000 M Street, NW Suite 550
Washington, DC 20036
P 202-765-3660
F 202-827-7924
info@forestfoundation.org



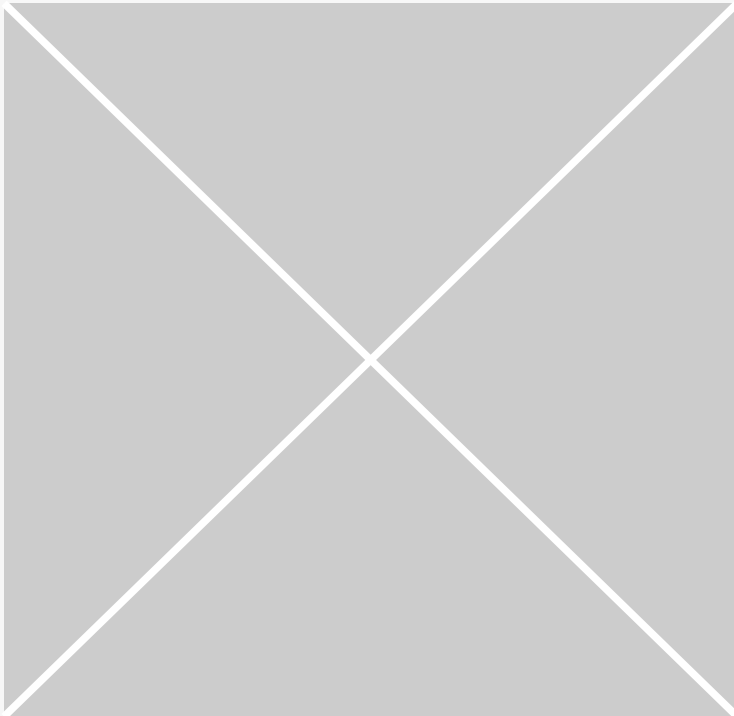
NEWS



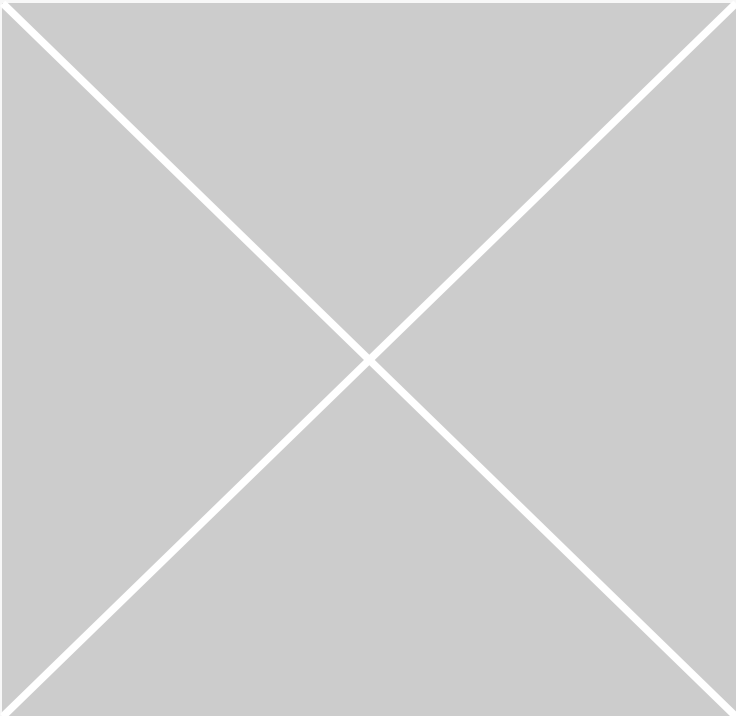
Oak wine barrel staves from the son of a cork tree farmer
Donec tincidunt magna non egestas. Pellentesque faucibus posuere massa, sed pellentesque nulla efficitur quis.
[READ MORE](#)



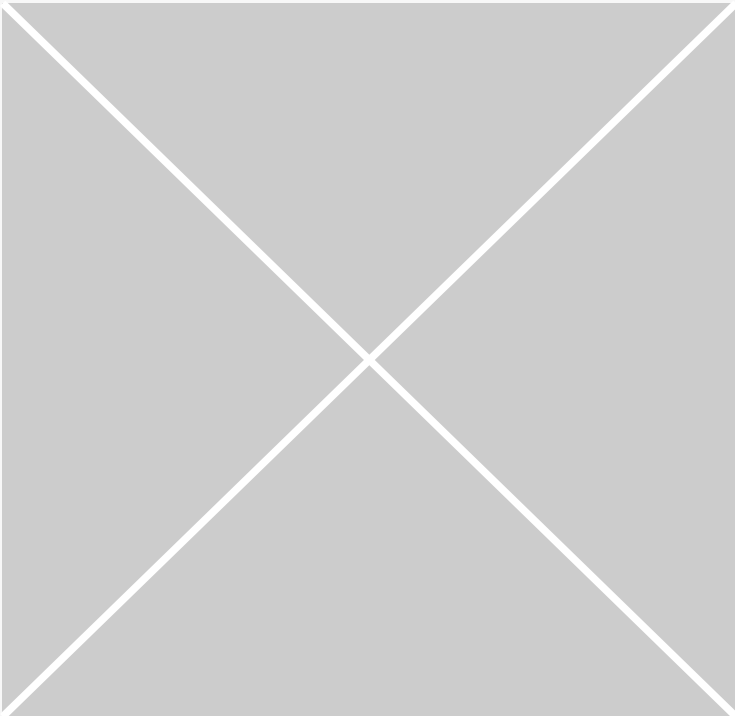
A Polar Vortex Silver Lining
amet, consectetur adipiscing elit. Donec tincidunt magna non egestas.
[READ MORE](#)



Tree-dwelling Tarantulas
amet, consectetur adipiscing elit. Donec tincidunt magna non egestas.
[READ MORE](#)



More wind = stronger trees = fewer power outages
amet, consectetur adipiscing elit. Donec tincidunt magna non egestas.
[READ MORE](#)



AFF Announces Improved Tree Farm Certification Standard-
amet, consectetur adipiscing elit. Donec tincidunt magna non egestas.
[READ MORE](#)

OUR INITIATIVES



RESTORING MISSISSIPPI'S PINEY WOODS
American Forest Foundation's is reaching out to landowners in Mississippi's Piney Woods to help improve forest management and restore longleaf pine.
[READ MORE](#)



PROTECTING WATERSHED IN WISCONSIN
The forests of Wisconsin's Driftless Area are in crisis, threatened by unplanned development and unsustainable logging practices. A network comprising AFF and other conservation groups is helping landowners use sustainable practices to improve the health of their land.
[READ MORE](#)



MINIMIZING WILDFIRE IMPACT IN THE WEST
Wildfires happen. Period. But private forest landowners can influence fire's impact, good and bad, when it occurs. The trick is getting the unengaged to be part of the solution, not the problem.
[READ MORE](#)



RESTORING SHORLEAF PINE IN ALABAMA
The Cumberland Plateau of north Alabama is one of the more scenic and ecologically important regions in the state. Sixty one percent of the region is forested with Loblolly-Shortleaf Pine, Oak-Hickory, and Oak-Pine types. We are working to encourage the restoration of the Shortleaf Pine.
[READ MORE](#)

Pellentesque
faucibus
posuere

Pellentesque
faucibus
posuere
massa
cubilia

Pellentesque
faucibus
posuere
massa
cubilia

Pellentesque
faucibus
posuere
massa
cubilia

Pellentesque
faucibus
posuere
massa
cubilia

CONTACT

2000 M Street, NW Suite 550 | Washington, DC 2003
P 202-765-3660 | F 202-827-7924 | info@forestfoundation.org



REPORTS

ABOUT US

WHAT WE DO

PARTNERS & MEDIA

OUR ADVOCACY

DONATIONS

NEWS

REPORTS
ALL TOPICS

MEDIA

WOODLAND MAGAZINE

REPORT: FARM BILL UPDATE

Report Overview

EQIP	WHIP	CSP	Other Programs
Program Data	Program Data	Program Data	Data for Programs
Improving Water Quality	Wetland Improvements	Passing on Stewardship	Reducing Erosion
Increasing Recreation	Restoring Longleaf Forests	Fighting Invasives	Disaster Recovery
Good Management Practices	Conservation Management	Restoring Strip Mines	Restoring Water Quality

REPORT: BUILDING WITH WOOD

The Green Choice	Cost-Effective Way to Build	Innovating with Wood	Help Conserve Forestland
Safety	Take the Pledge		

REPORTS: ARCHIVES

MOST RECENT

MOST VIEWED



THE GREEN CHOICE

Building with wood offers many environmental benefits. It is the only major building material that is renewable and sustainable.

READ MORE



A COST-EFFECTIVE WAY TO BUILD

Not only is wood environmentally friendly, safe, and durable, it is also cost-effective. Abundant and readily available, wood can often be locally sourced.

READ MORE



MATERIAL OF THE FUTURE

Thanks to advances in wood design and engineering, wood is being used in new and exciting ways to build taller, multi-story structures.

READ MORE



KEEPS FORESTS AS FORESTS

With income from selling their wood, forest owners can reinvest resources back into their land—keeping it as a forest. Strong markets for wood products are an essential ingredient to keeping forests, forests.

READ MORE

Pellentesque
faucibus
posuere

Pellentesque
faucibus
posuere
massa
cubilia

Pellentesque
faucibus
posuere
massa
cubilia

Pellentesque
faucibus
posuere
massa
cubilia

Pellentesque
faucibus
posuere
massa
cubilia

CONTACT

2000 M Street, NW Suite 550 | Washington, DC 2003
P 202-765-3660 | F 202-827-7924 | info@forestfoundation.org





REPORTS

REPORTS

[VIEW ALL](#)

REPORT: FARM BILL UPDATE

Report Overview

EQIP

Program Data

Improving Water Quality

Increasing Recreation

Good Management Practices

WHIP

Program Data

Wetland Improvements

Restoring Longleaf Forests

Conservation Management

CSP

Program Data

Passing on Stewardship

Fighting Invasives

Restoring Strip Mines

Other Programs

Data for Programs

Reducing Erosion

Disaster Recovery

Restoring Water Quality

REPORT: BUILDING WITH WOOD

The Green Choice

Cost-Effective Way to Build

Innovating with Wood

Help Conserve Forestland

Safety

Take the Pledge

REPORTS: ARCHIVES

MOST RECENT

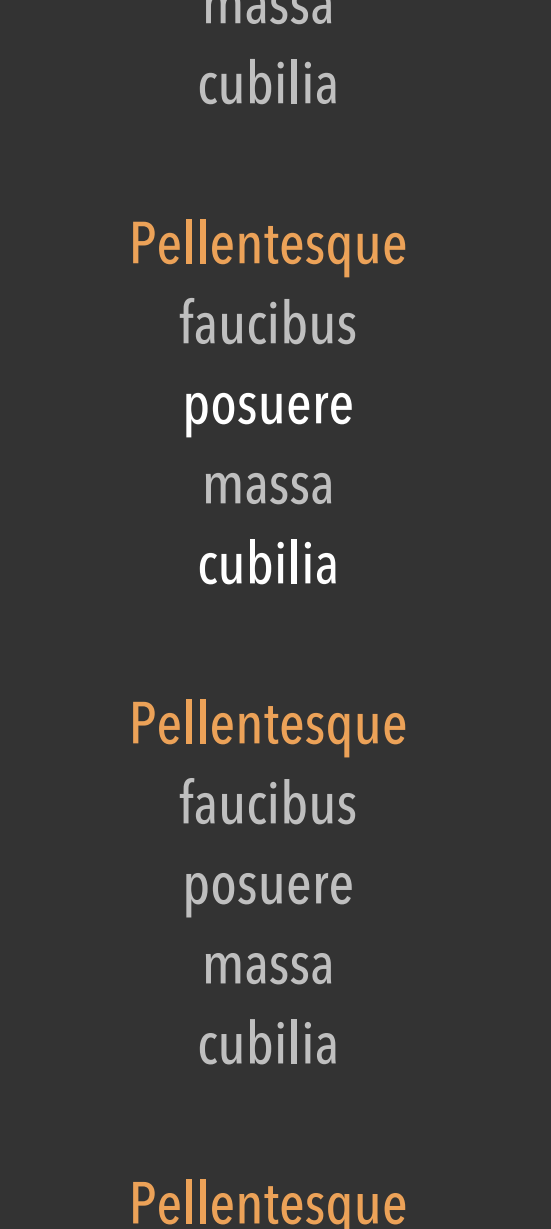
MOST VIEWED



THE GREEN CHOICE

Building with wood offers many environmental benefits. It is the only major building material that is renewable and sustainable.

[READ MORE](#)



A COST-EFFECTIVE WAY TO BUILD

Not only is wood environmentally friendly, safe, and durable, it is also cost-effective. Abundant and readily available, wood can often be locally sourced.

[READ MORE](#)



MATERIAL OF THE FUTURE

Thanks to advances in wood design and engineering, wood is being used in new and exciting ways to build taller, multi-story structures.

[READ MORE](#)

KEEPS FORESTS AS FORESTS

With income from selling their wood, forest owners can reinvest resources back into their land—keeping it as a forest. Strong markets for wood products are an esse

[READ MORE](#)

Pellentesque

faucibus

posuere

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa

cubilia

Pellentesque

faucibus

posuere

massa