Bioenergy and Biobased Products
Relationships and Resources

James H. Perdue
USDA-Forest Service

Biomass Power Technical Seminar
Louisiana Tech University
Ruston, LA
October 28-30, 2009

Special Thanks to Co-Author: Dr. Marilyn Buford
Silviculture Research, National Program Leader

Sponsored by:
... to sustain the health, diversity, and productivity of the nation’s forests and grasslands to meet the needs of present and future generations ...

... dedicated to providing and developing scientific and technical knowledge aimed at improving our capability to protect, manage, and use forests and rangelands...
A new management environment
Drought, pests, and wildfires

• Warming and crowding increase fire severity in low- to mixed-severity fire regimes.

• Many large fires are in diseased and drought-stressed forests.
Challenge - Integrating Systems

Not Only
• Sustaining existing systems,
• Restoring selected systems,

Also
• Enhancing capacity of systems to meet future resource needs,
• Managing systems to provide for increasing levels of a variety of benefits,

Target outcomes such as:

• ...Fire Resilience, Climate Resilience, Healthy Climate, Forest Restoration, Abundant Clean Water, Watershed Protection, Preserve Wildlife Habitat, New Service Markets, Viable Wood Markets, Vibrant Local Economies, Sustain Working Landscapes, etc....
Forests: A Strategic Asset

- Energy Security
- Environmental quality
- Economic opportunity
The Opportunity & Potential

**Feedstock**
- Forest Residues
- Hazardous Fuel Treatments
- Short Rotation Woody Crops
- Wood Waste
- Conventional Forestry
- Mill Wastes & Residues

**Conversion**
- Manufacturing
- Co-firing
- Combustion
- Gasification
- Hydrolysis
- Digestion
- Pyrolysis
- Extraction
- Separation

**Uses**

**Fuels:**
- Ethanol
- Other Liquid Fuels
- Hydrogen

**Electricity and Heat**

**Biobased Products**
- Composites
- Specialty Products
- New Products
- Chemicals
- Traditional Products
Woody Biomass Utilization Strategy

- Goal 1: Build partnerships
- Goal 2: Develop science/technology
- Goal 3: Develop markets
- Goal 4: Facilitate supply
Integrated Biobased Products And Bioenergy Approach

- Research & Development
- Synthesis
- Development of
  - options
  - strategies
  - systems
  - practices
- Deployment

For sustainable goods, services, & values
Integrated Bioenergy Analysis Research
Feedstock Supply – the logistical intersection of Agriculture and Forest Biomass
Relationships, Research, and Resources
Studies addressing four sources of cellulosic feedstock

- 100 trials in 36 states
- Environmental evaluations at selected sites
- Data feeding KDF (Knowledge Development Foundation)
  - Delivering residue removal guides
  - Corn stover
  - Cereal crop
Seeking Dynamic and Durable Knowledge

- Supply chain cost and logistics from farm/forest gate to collection or conversion facility
- Map and display up-to-date baseline data for public and business leaders
- Assess the economic availability of woody and agricultural-derived biomass
- Identify local market conditions
- Reduce screening time in locating favorable sites for full business case due diligence
BioSAT – helping quantify and value supply chain performance advantages

- Where is the biomass?
- What are the biomass supply options and costs?
- Have I chosen the right location?
- What are the biomass locations' opportunities/constraints?
- What are my delivered resource supply costs?

Map of marginal costs for total mill residues for Louisiana.
Biomass Site Assessment Tools (BioSAT)

BioSAT helps rapidly screen and identify least cost woody and agricultural biomass collection or processing demand centers by zip-code tabulation area for the 33 Eastern states.

Critical Research

- Sustainable and economical forest biomass management and production systems for public & private ownerships

- Competitive biofuels and biopower conversion technologies and bioproducts

- Information and tools for decision-making and policy analysis
(Attached to this presentation are recommended websites to locate biomass, bioenergy, and bioproducts information, research, resources, and assistance.)
United States Department of Agriculture

USDA provides comprehensive information on energy related programs, funding opportunities, and technical support across all USDA agencies and offices

http://www.usda.gov/wps/portal/usdahome
Database of State Incentives for Renewable Energy (DSIRE)

DSIRE is a comprehensive source of information on state, local, utility, and federal incentives that promote renewable energy and energy efficiency.

http://www.dsireusa.org/
Bioenergy Feedstock Information Network

The Bioenergy Feedstock Information Network, (BFIN), is a gateway to a wealth of biomass feedstock information resources from the U.S. Department of Energy, Oak Ridge National Laboratory, Idaho National Laboratory, National Renewable Energy Laboratory, and other research organizations.

http://bioenergy.ornl.gov/
The Sun Grant BioWeb

The Sun Grant BioWeb is a non-commercial educational website that provides current information about using biomass resources for bioenergy and bioproducts.

http://bioweb.sungrant.org/
Oak Ridge National Laboratory

At Oak Ridge National Laboratory scientists and engineers conduct R&D to create scientific knowledge and technical solutions that strengthen the nation’s leadership in key areas of science; increase availability of clean, abundant energy; restore and protect the environment; and contribute to national security.

http://www.ornl.gov/
The Sun Grant Initiative

The Sun Grant Initiative is a national network of land-grant universities and federally funded laboratories working together to further establish a biobased economy.

http://www.sungrant.org/
The U.S. Department of Energy

EERE develops technology for conversion of biomass to valuable fuels, chemicals, materials and power, so as to reduce dependence on foreign oil and foster growth of biorefineries.

http://www1.eere.energy.gov/biomass/
National Renewable Energy Lab

NREL is the U.S. Department of Energy’s premier laboratory for renewable energy research and development and a lead lab for energy efficiency R&D.

http://www.nrel.gov/biomass/
U.S. Forest Service – Forest Products Laboratory

The U.S. Forest Service, Forest Products Laboratory...Celebrating 100 years of public service in 2010... is dedicated to promoting healthy forest and forest-based economies through the efficient, sustainable use of our forest resources.

http://www.fpl.fs.fed.us/
Energy Information Administration (DOE)

EIA provides policy-independent data, forecasts, and analyses to promote sound policy-making, efficient markets, and public understanding regarding energy and its interaction with the economy and the environment.

http://www.eia.doe.gov/
USDA Forest Service - Healthy Forest and Rangelands

Healthy Forest and Rangelands provides fire, fuel, and land management information to government officials, land and fire management professionals, businesses, communities, and other interested organizations and individuals.

http://www.forestsandrangelands.gov/
Joint Fire Science Program

Joint Fire Science Program provides scientific information and support for fuel and fire management programs.

http://www.firescience.gov/
The U.S. Forest Service, Southern Research Station is dedicated to providing and developing scientific and technical knowledge aimed at improving our capability to protect, manage, and use forests and rangelands.

http://www.srs.fs.usda.gov/