

Michigan Energy Use, Biomass Resources & Tech OU Clean Energy Research Center

Presentation:

- 🌳 Overview of Michigan energy use
- 🌳 Overview of Michigan biomass resources
- 🌳 Brief introduction to bioenergy technologies

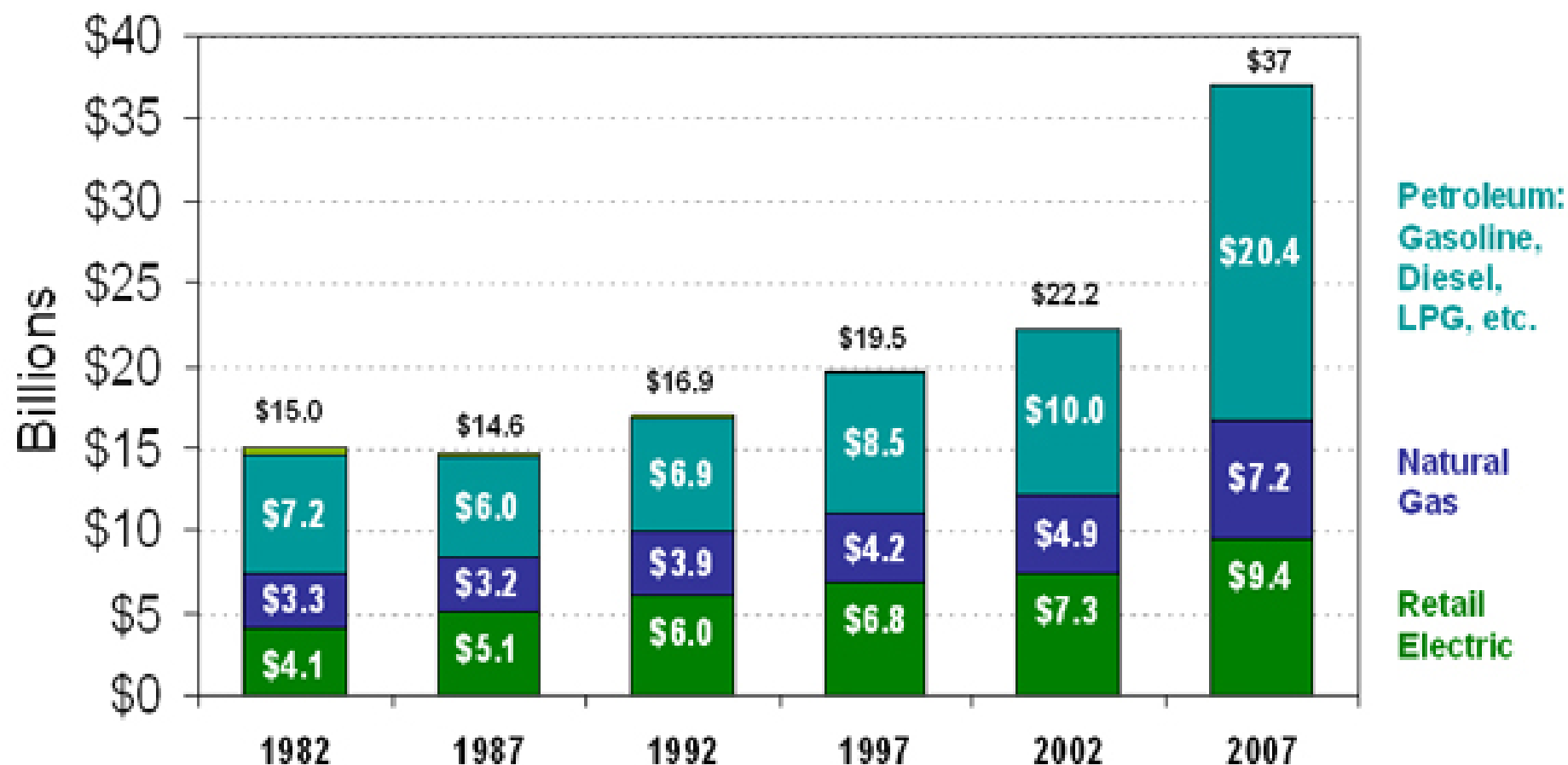
Presenter

**Jim Leidel
Energy Manager**

GOAL:

**Let's produce 10% of Michigan's
energy from local bioenergy for
non-transportation needs by 2030**

Michigan Total Energy Expenditures



Source:

www.dleg.state.mi.us/mpsc/reports/energy/energyoverview



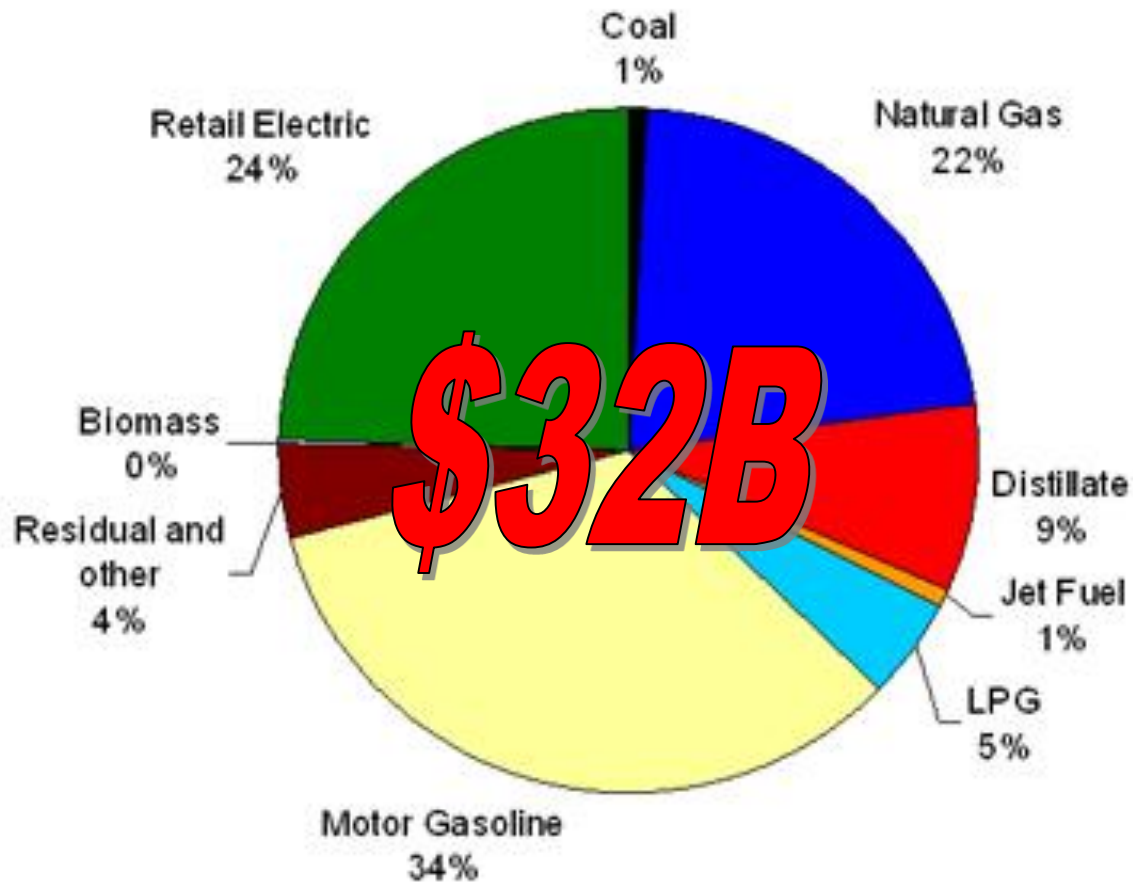
Michigan imports 97 percent of its petroleum needs, 80 percent of its natural gas and 100 percent of coal and nuclear fuel from other states and nations. These imports account for about 70 cents of every dollar spent for energy by Michigan's citizens and businesses.

Michigan spent a total of \$37 billion on all forms of energy in 2007 and of that amount \$26 billion was for the energy resources imported from other states and nations.

2005

Michigan Energy Expenditures by Source

Spending as a percentage of the total for calendar year 2005



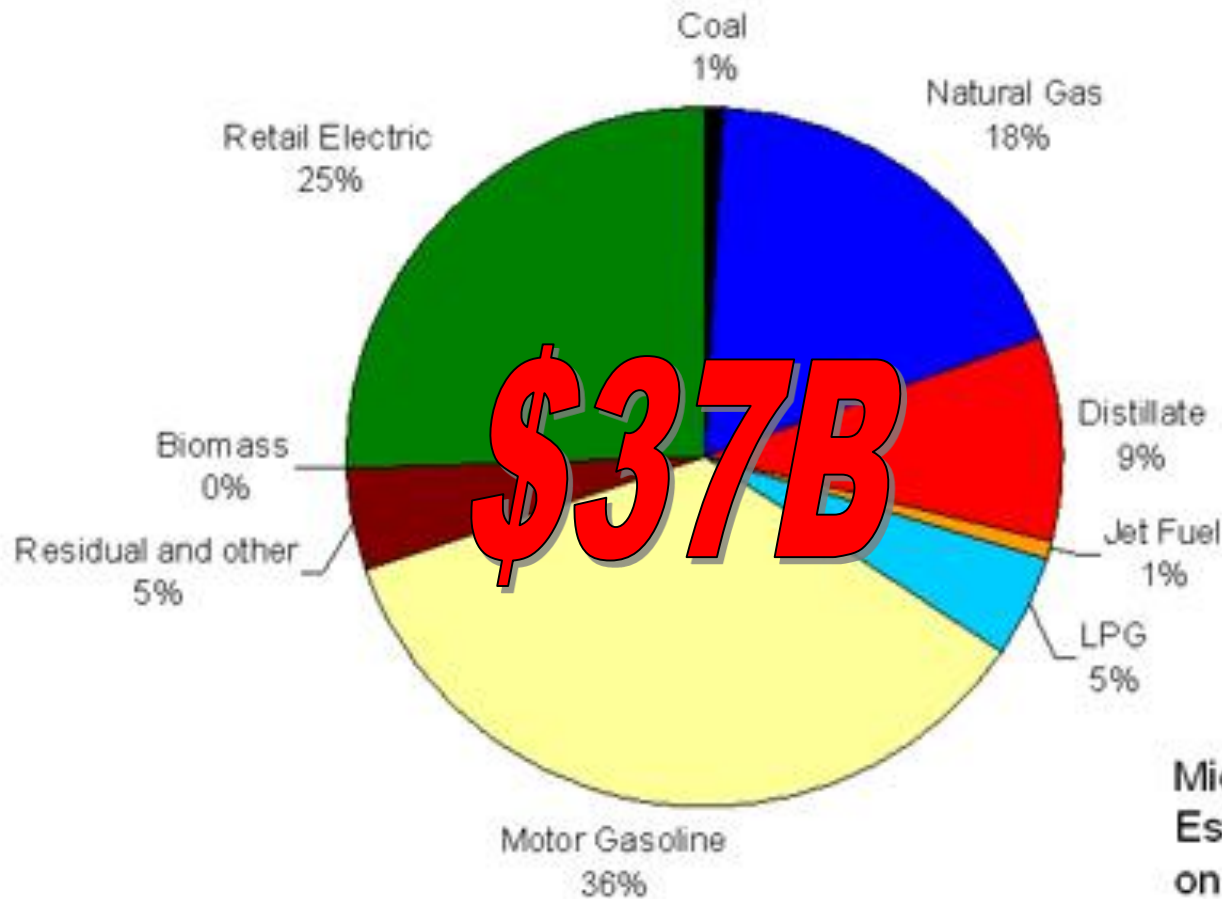
Michigan Spent
\$32.4 Billion on
Energy in 2005

Note: the cost of fuels used to generate electricity are included in the retail electric costs. Coal use is non-utility industrial costs
Source: State Energy Expenditures Report Energy Information Administration,
Graph prepared by: Energy Data and Security, Michigan Public Service Commission

2007

Michigan Energy Expenditures by Source

Spending as a percentage of the total for calendar year 2007



Michigan Spent an
Estimated \$37 Billion
on Energy in 2007

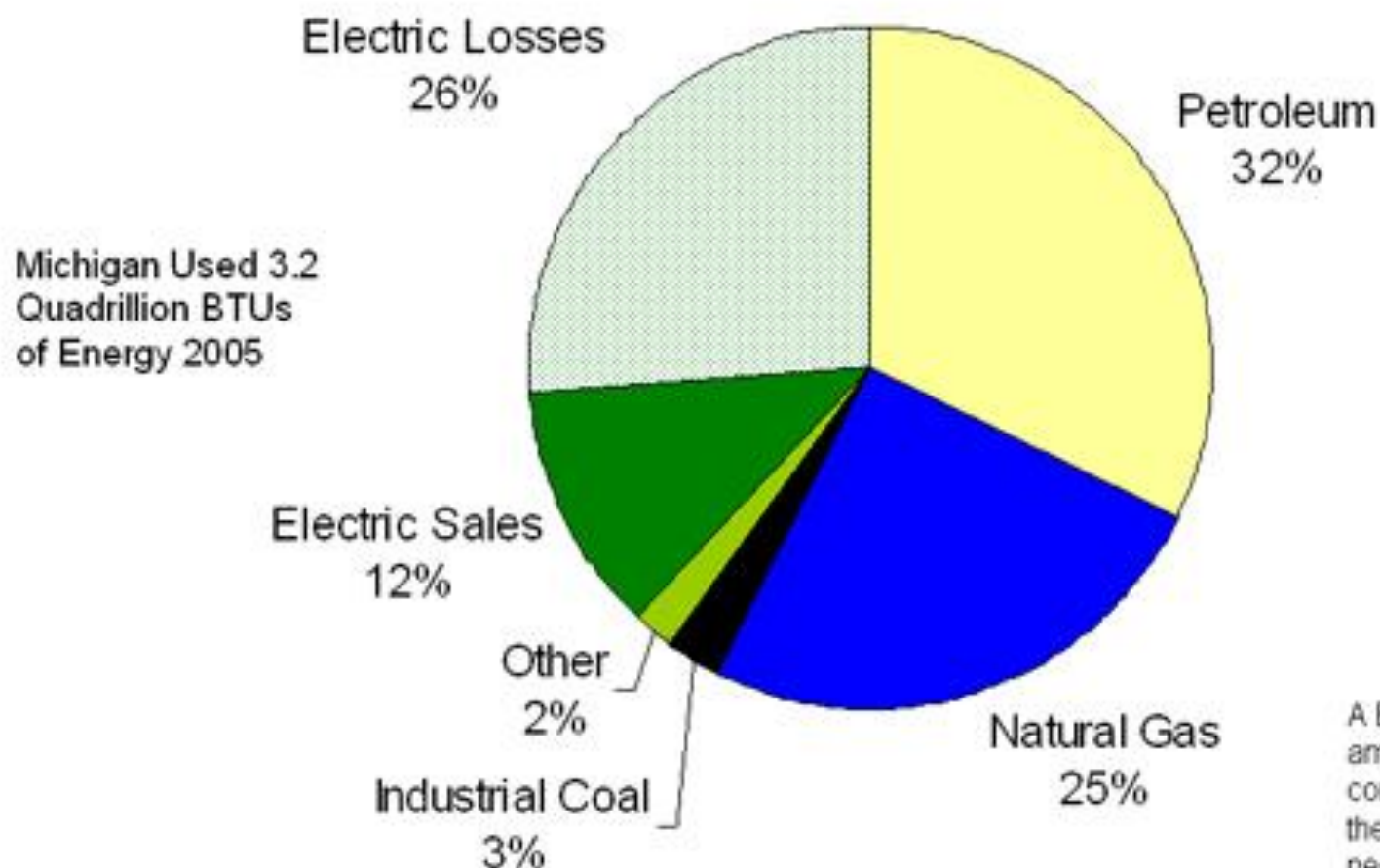
Note: the cost of fuels used to generate electricity are included in the retail electric costs. Coal use is non-utility industrial costs

Source: Base data, State Energy Expenditures Report Energy Information Administration

2007 Estimates and graph prepared by: Energy Data and Security, Michigan Public Service Commission

Michigan Energy Use by Source

Total use 3,166.5 Trillion British Thermal Units (BTUs)

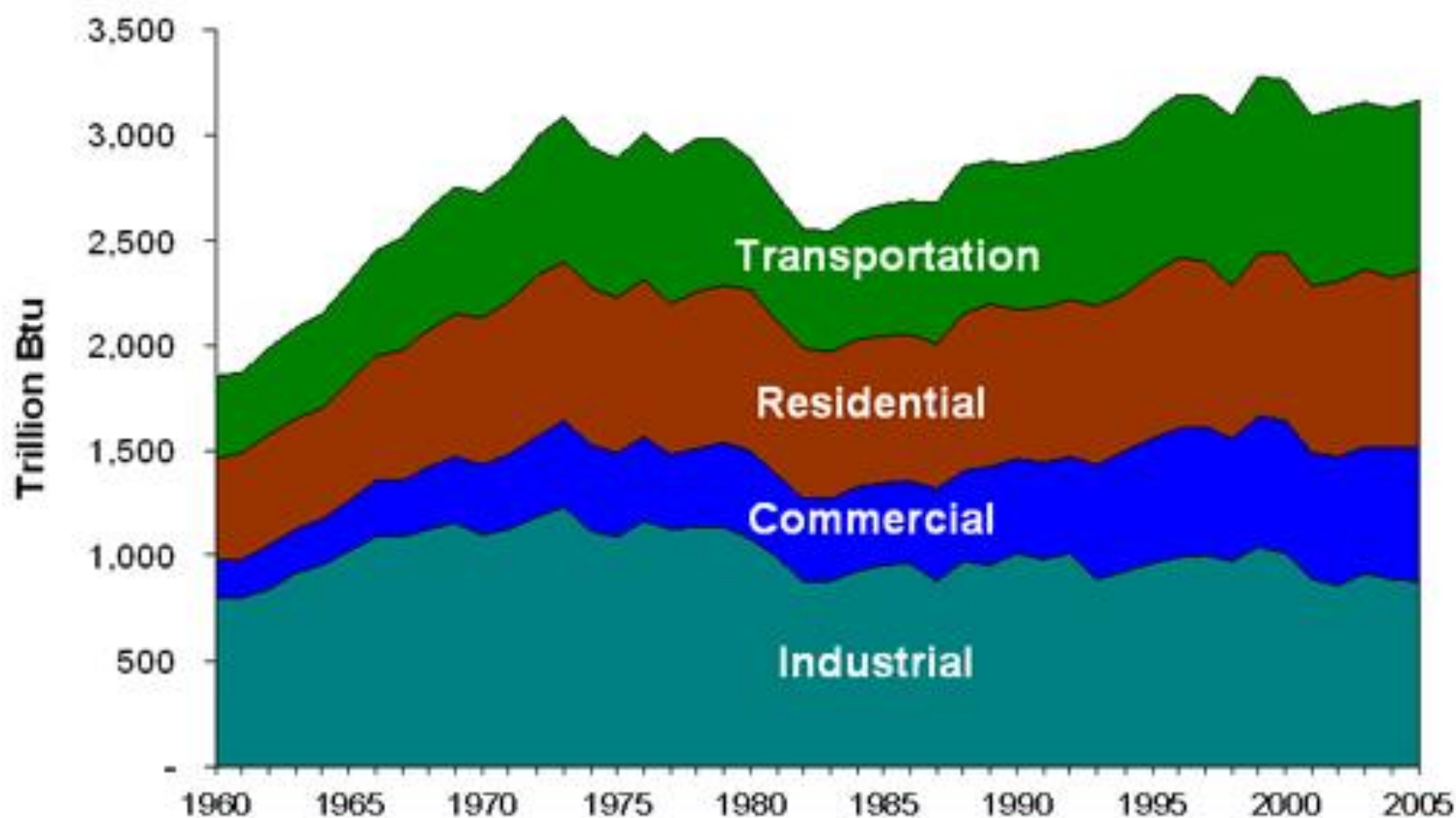


A BTU is about the same amount of energy as contained in a match. It's the amount of energy needed to raise the temperature of 1 pound of water 1 degree F.

Source: State Energy Data Report, Energy Information Administration.
Graph prepared by: Energy Data and Security, Michigan Public Service Commission

Energy Use By Sector in Michigan

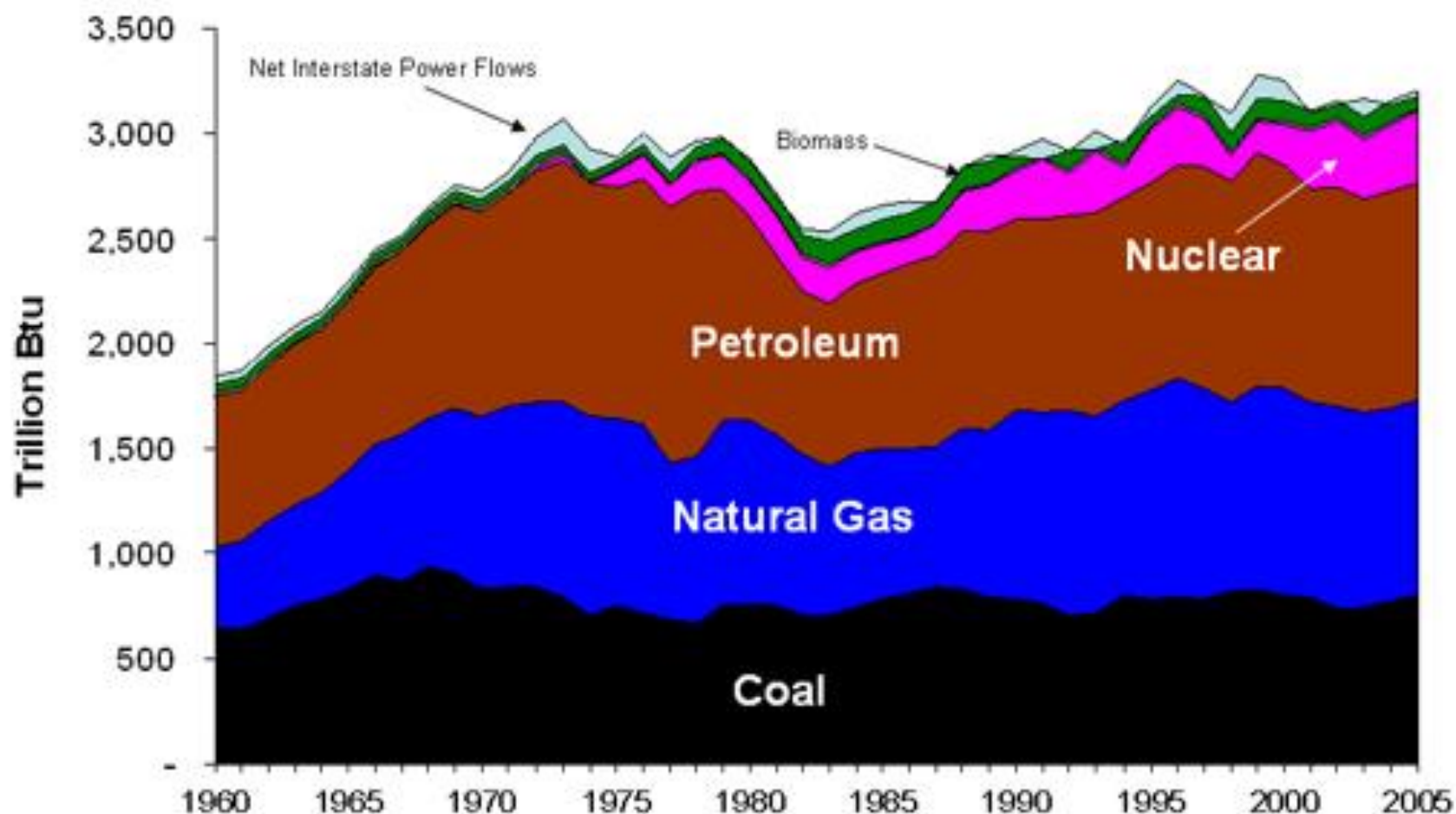
Electricity use and losses are included in each sector



Source: State Energy Data Report, Energy Information Administration,
Graph prepared by: Energy Data and Security, Michigan Public Service Commission

Total Energy Use in Michigan

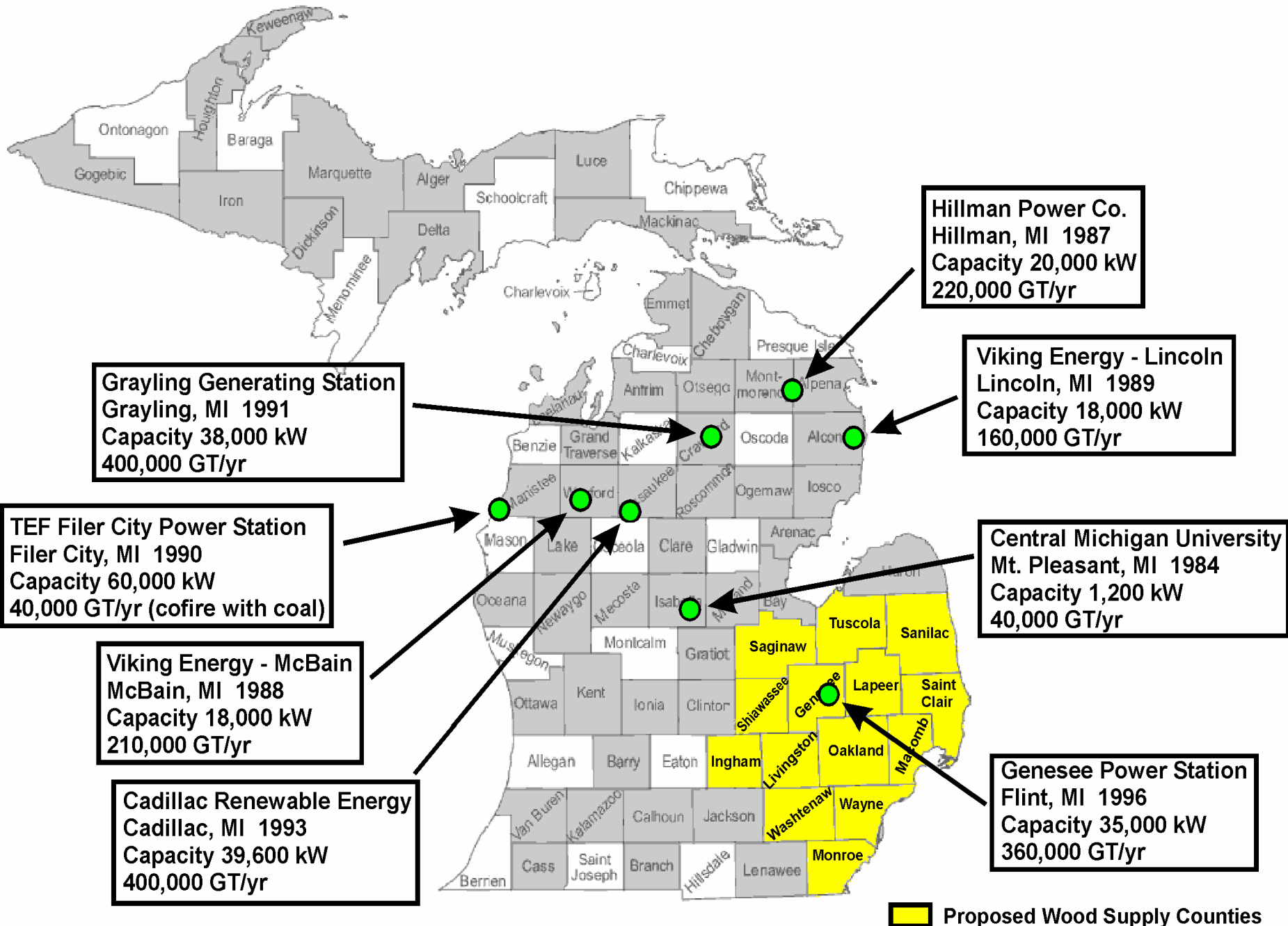
Includes the primary energy used to generate electricity



Source: State Energy Data Report, Energy Information Administration,
Graph prepared by: Energy Data and Security, Michigan Public Service Commission

“About 4 percent of the electricity production in Michigan is currently derived from renewable energy sources. Michigan is a major generator of electricity from wood and wood waste, with about 1 percent of the state's electricity produced at a half dozen wood-burning power plants....”

“In recent years, methane recovered from landfills is being captured and converted to electricity. Electricity from landfill gas and municipal waste incinerators adds almost another 1 percent to Michigan's electric power mix.
- *MPSC, 2008*

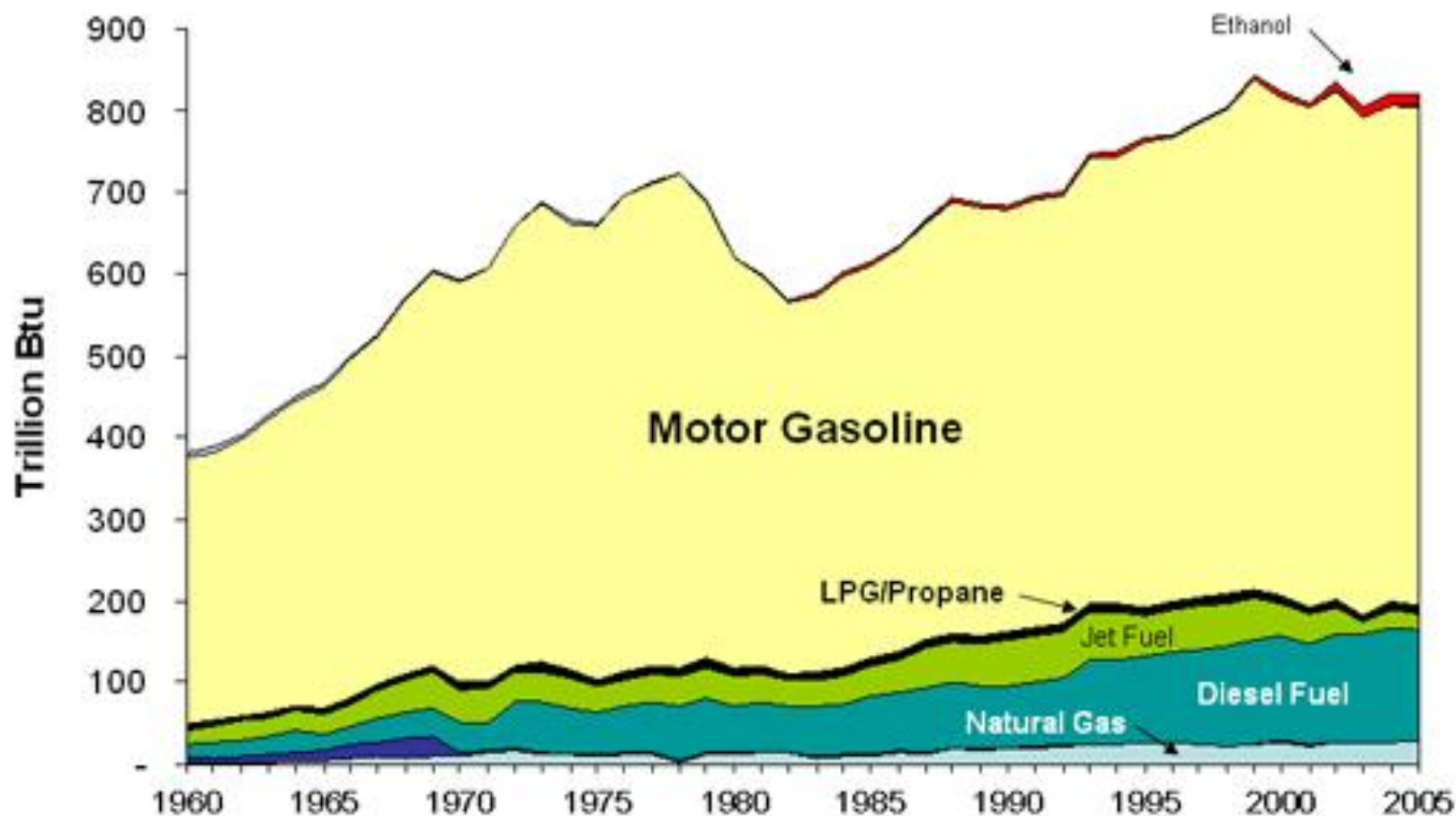


For transportation fuels, Michigan currently has five operating ethanol plants with a combined capacity of 256 million gallons per year and others are under construction.

In 2006 Michigan used 1.3 million gallons of E-85 which is a blend containing 85 percent ethanol. In addition, much of the gasoline sold in Michigan is blended with 10 percent ethanol. Four biodiesel production plants are in operation producing between 25 and 35 million gallons / yr.

In 2007, Michigan used about 4,600 million gallons of gasoline.

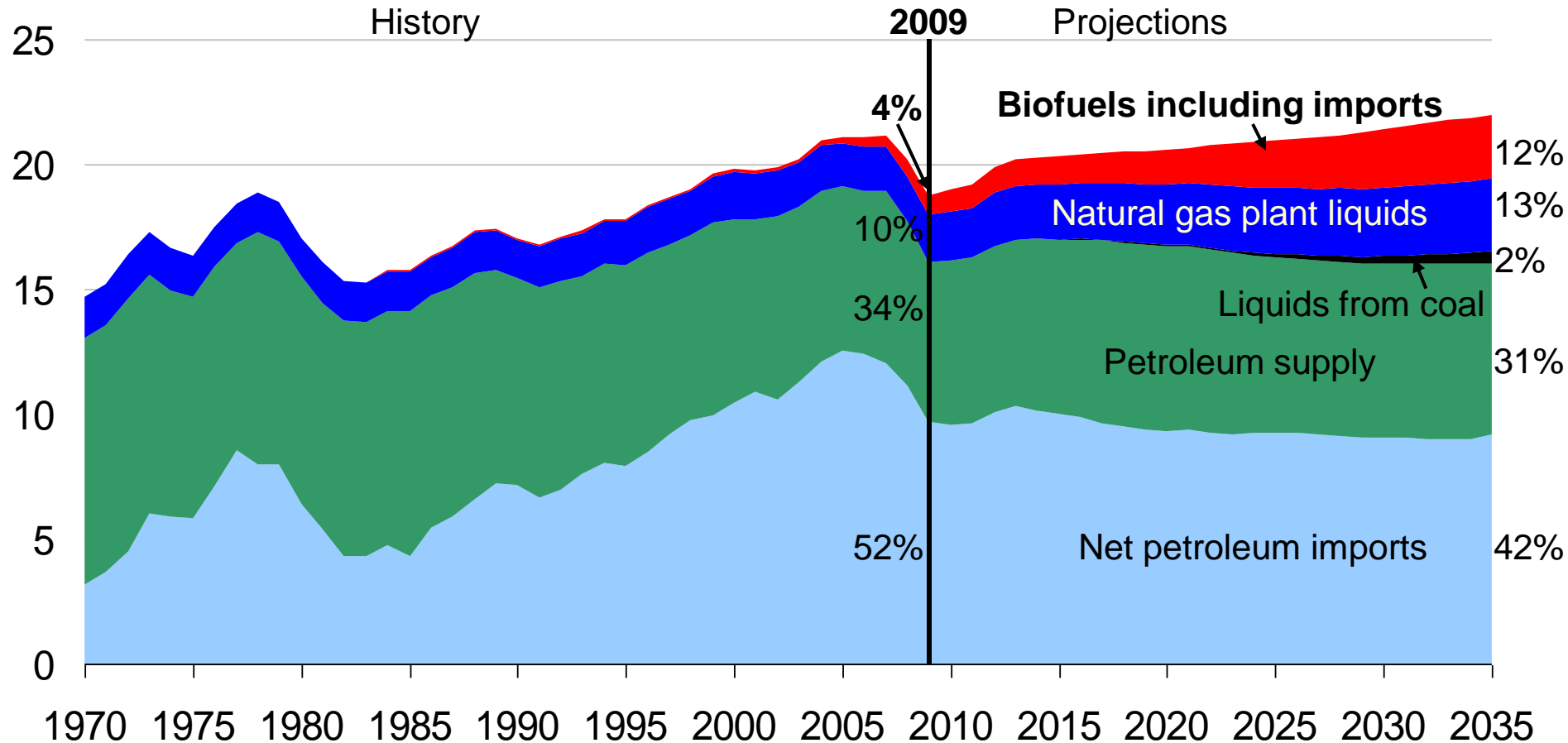
Transportation Energy Use in Michigan



Source: State Energy Data Report, Energy Information Administration,
Graph prepared by: Energy Data and Security, Michigan Public Service Commission.

U.S. imports of liquid fuels fall due to increased domestic production—including biofuels—and greater fuel efficiency

U.S. liquid fuels consumption
million barrels per day



Prospecting for Biomass ?



A Geographic Perspective on the Current Biomass Resource Availability in the United States

A. Milbrandt

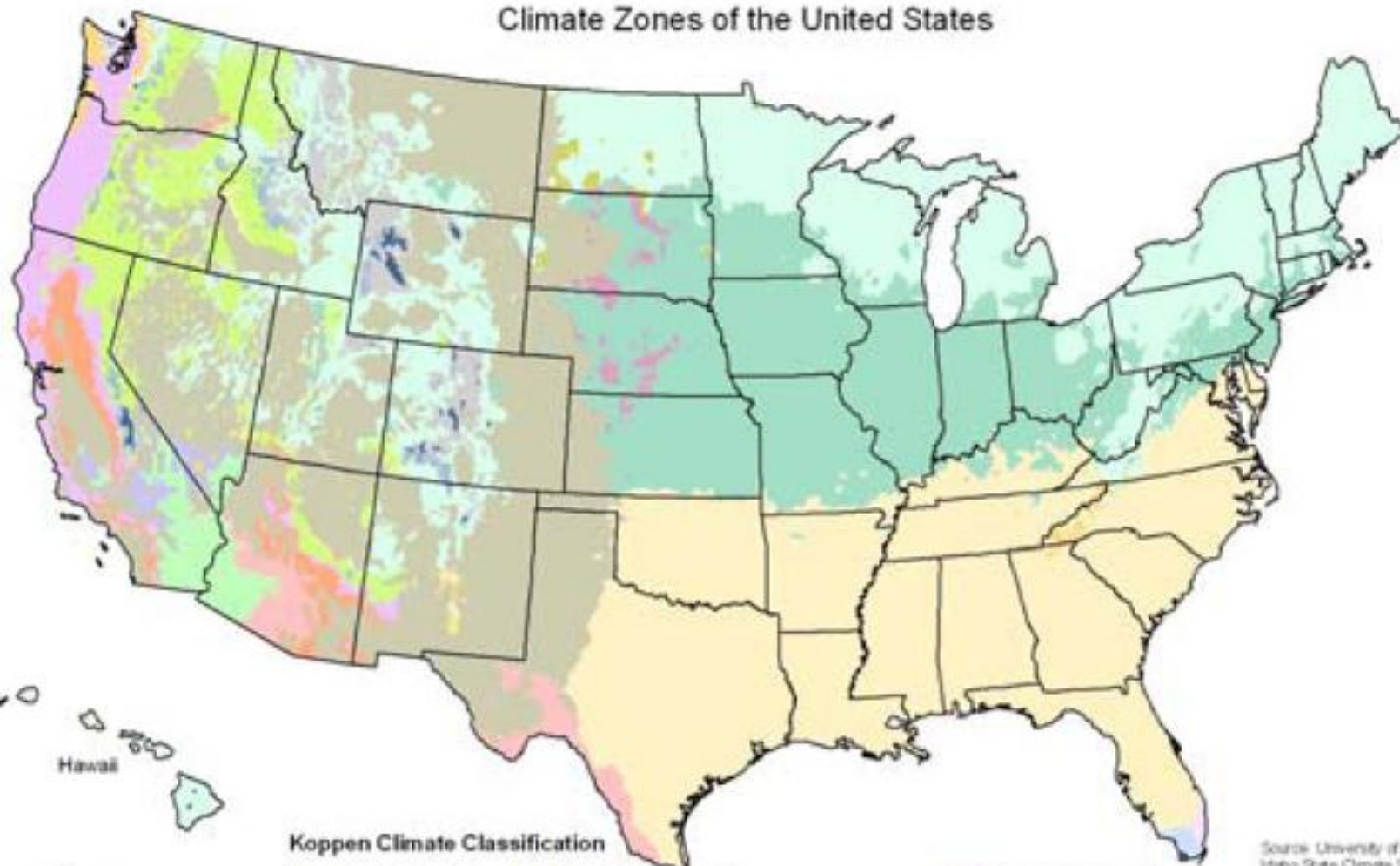
(2005)



NREL

National Renewable Energy Laboratory

Climate Zones of the United States

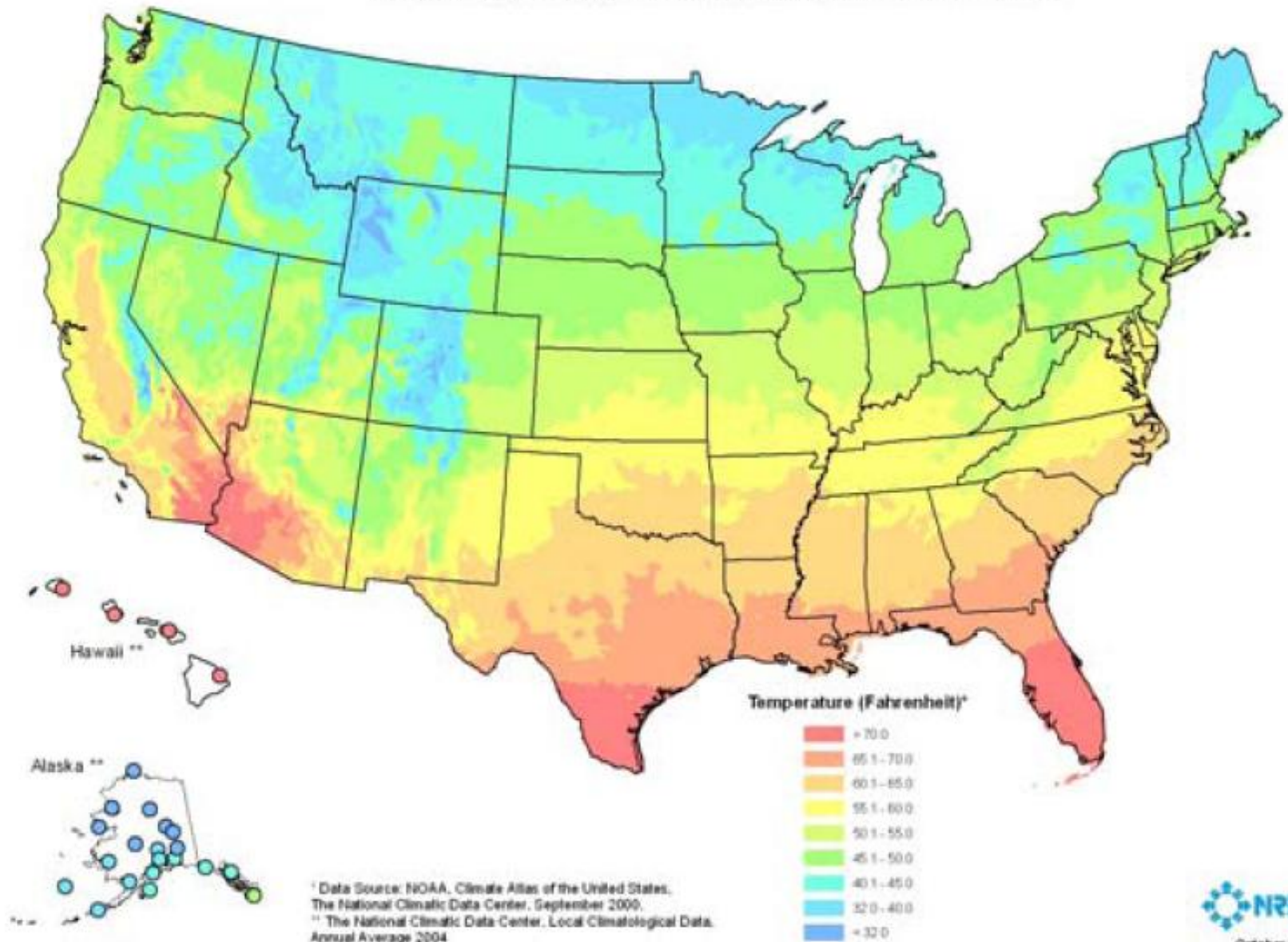


Koppen Climate Classification

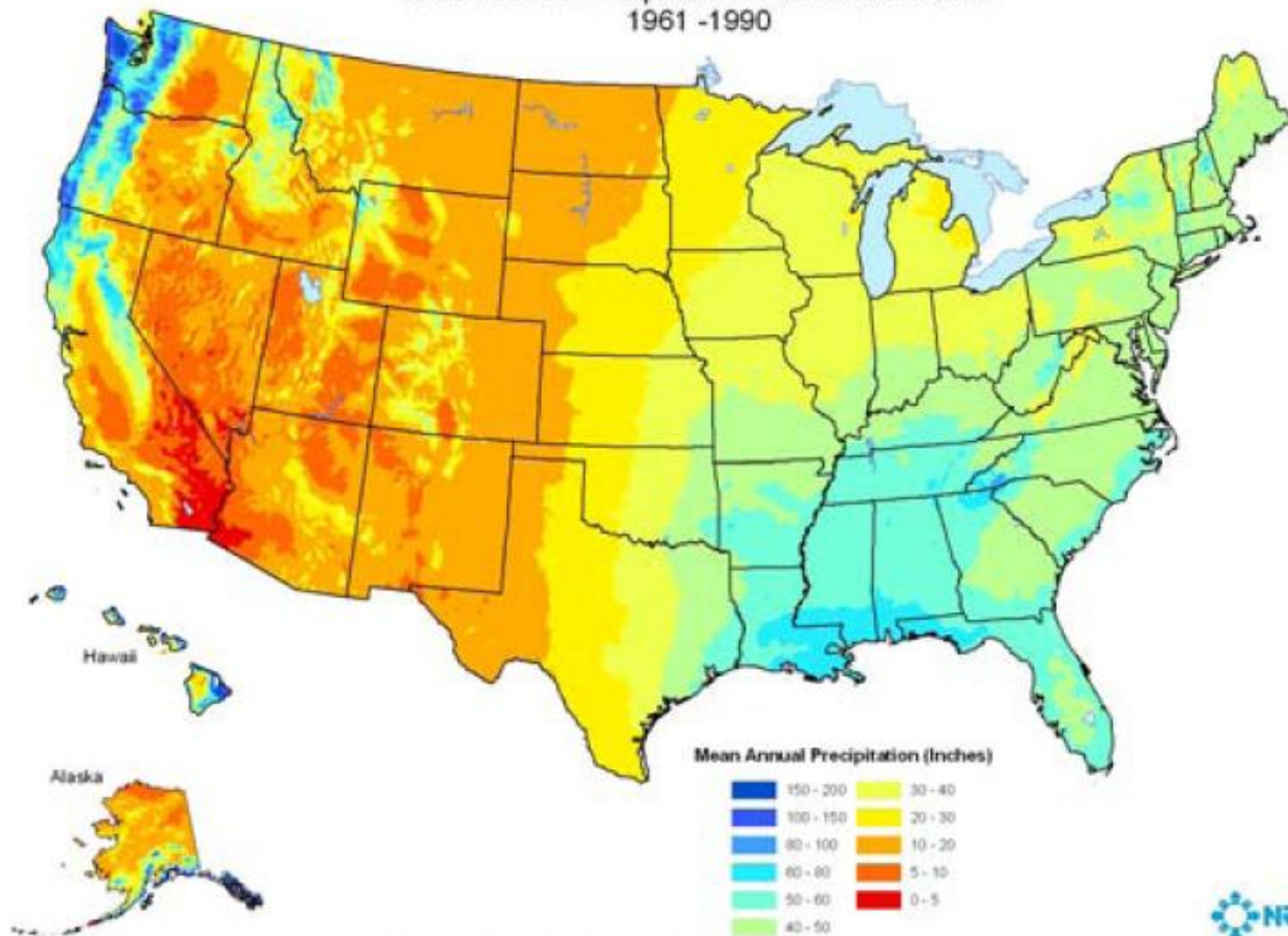
Af - Tropical Rainforest	Csb - Marine West Coast (Mild)	Dwa - Hot Summer Continental
Am - Tropical Monsoon	Csa - Humid Subtropical Mediterranean (Warm)	Dwb - Warm Summer Continental
Aw - Tropical Wet Dry Savanna	Csb - Humid Subtropical Mediterranean (Cool)	Dsc - Continental Subarctic
BSh - Semi-Arid, Steppe (Hot)	Cwa - Humid Subtropical (Warm)	Dwa - Humid Continental Hot Summers w/Dry Winters
BSk - Semi-Arid, Steppe (Cool)	Cwb - Marine Temperate	Dwb - Humid Continental Mid Summer with Dry Winters
BWh - Dry/Arid, Desert (Hot)	Dfa - Humid Continental Hot Summers w/prec Around Precipitation	Dwa - Subarctic with Cool Summers and Dry Winters
BWk - Dry/Arid, Desert (Cool)	Dfb - Humid Continental Mid Summer w/prec Around Rainfall	ET - Polar
Cfa - Humid Subtropical	Dfc - Subarctic with Cool Summers and prec Around Rainfall	H - Highland

Source: University of Idaho, Idaho State Climate Services, Biological and Agricultural Engineering Department

Mean Daily Average Temperature of the United States



Mean Annual Precipitation of the United States 1961 -1990

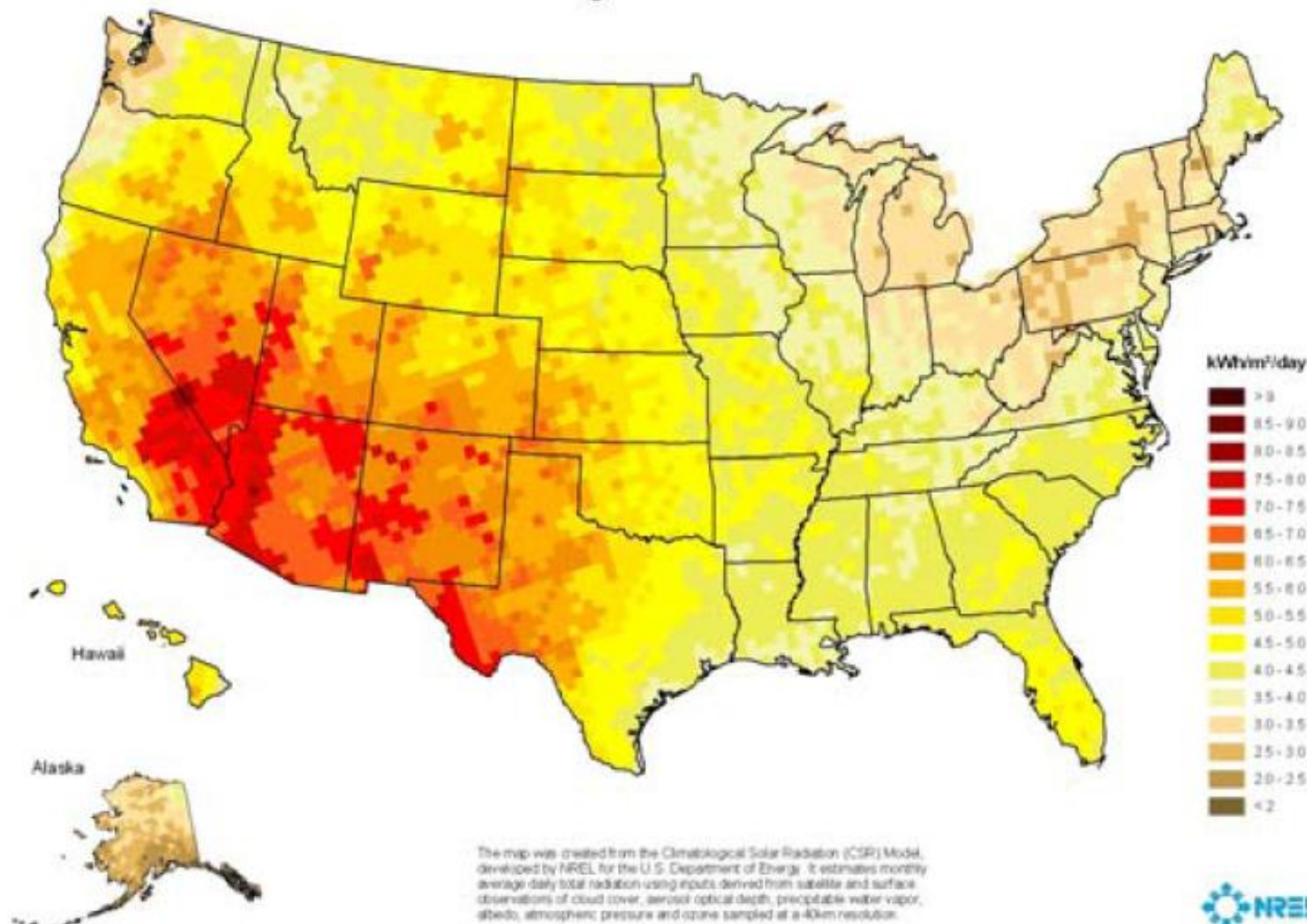


Source: National Atlas of the U.S., www.nationalatlas.gov



October 2005

Annual Average Direct Normal Solar Radiation



United States Elevation

CANADA

MEXICO

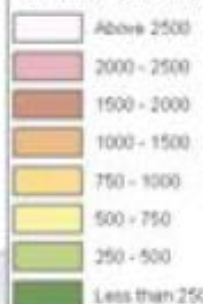
BAHAMAS

CUBA

Hawaii

Alaska

Elevation (Meters)



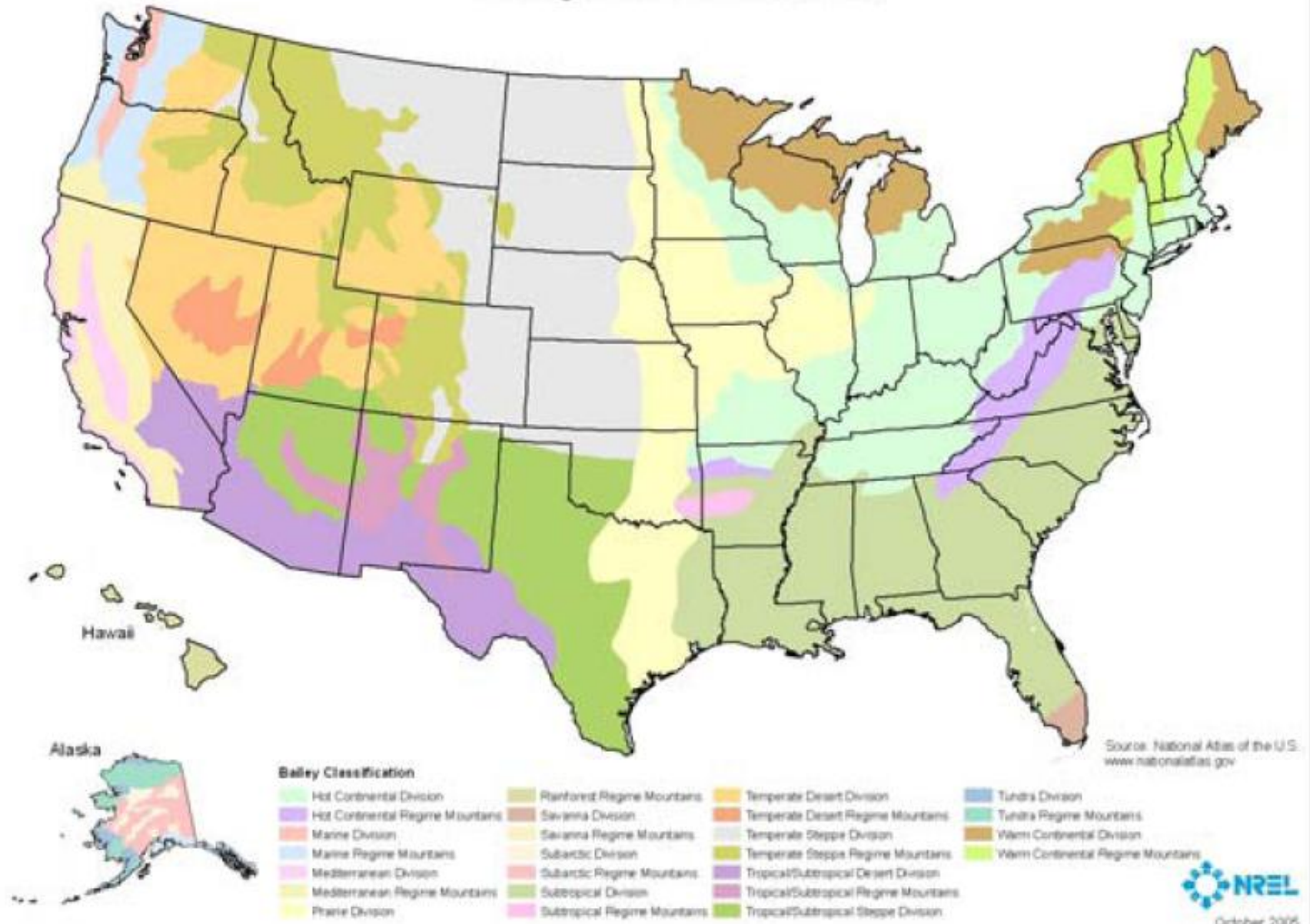
Source: Environmental Systems Research Institute (ESRI)

Soil Groups of the United States



Aridisols, Aridisols, Pedisols (AC)	Cryosols (CR)	Luvisols, Cambisols (LV)	Ultisols (UL)
Alfisols, Luvisols (AL)	Fluvisols, Gleysols, Cambisols (FL)	Mollics (ML)	Vertisols (VR)
Andisols (AN)	Gleysols, Histosols, Fluvisols (GL)	Oxisols (OX)	Histosols
Aridisols (AR)	Histosols, Gleysols (HG)	Fluvisols (FL)	
Calcisols, Cambisols, Luvisols (CL)	Histosols, Gleysols (HG)	Pedisols (PE)	
Cambisols (CM)	Luvisols, Cryosols (LR)	Podisols, Histosols (PD)	
Chernozems, Fluvisols (CH)	Luvisols, Regisols (LR)	Rock Outcrops	

Ecoregions of the United States



Land Cover of the United States

CANADA

MEXICO

Hawaii

Alaska

Source:
U.S. Geological Survey (USGS)

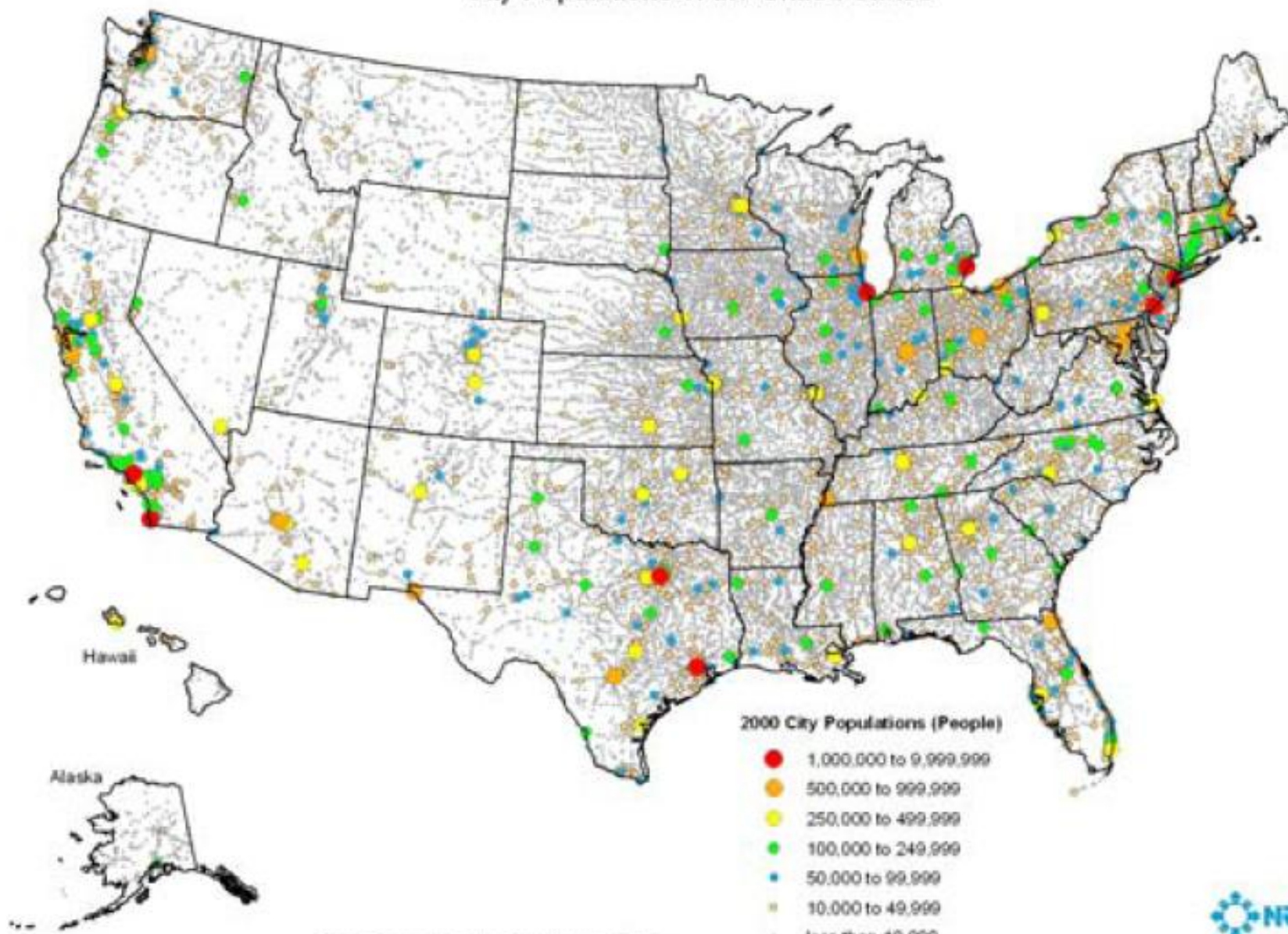
BAHAMAS

CUBA

Land Cover

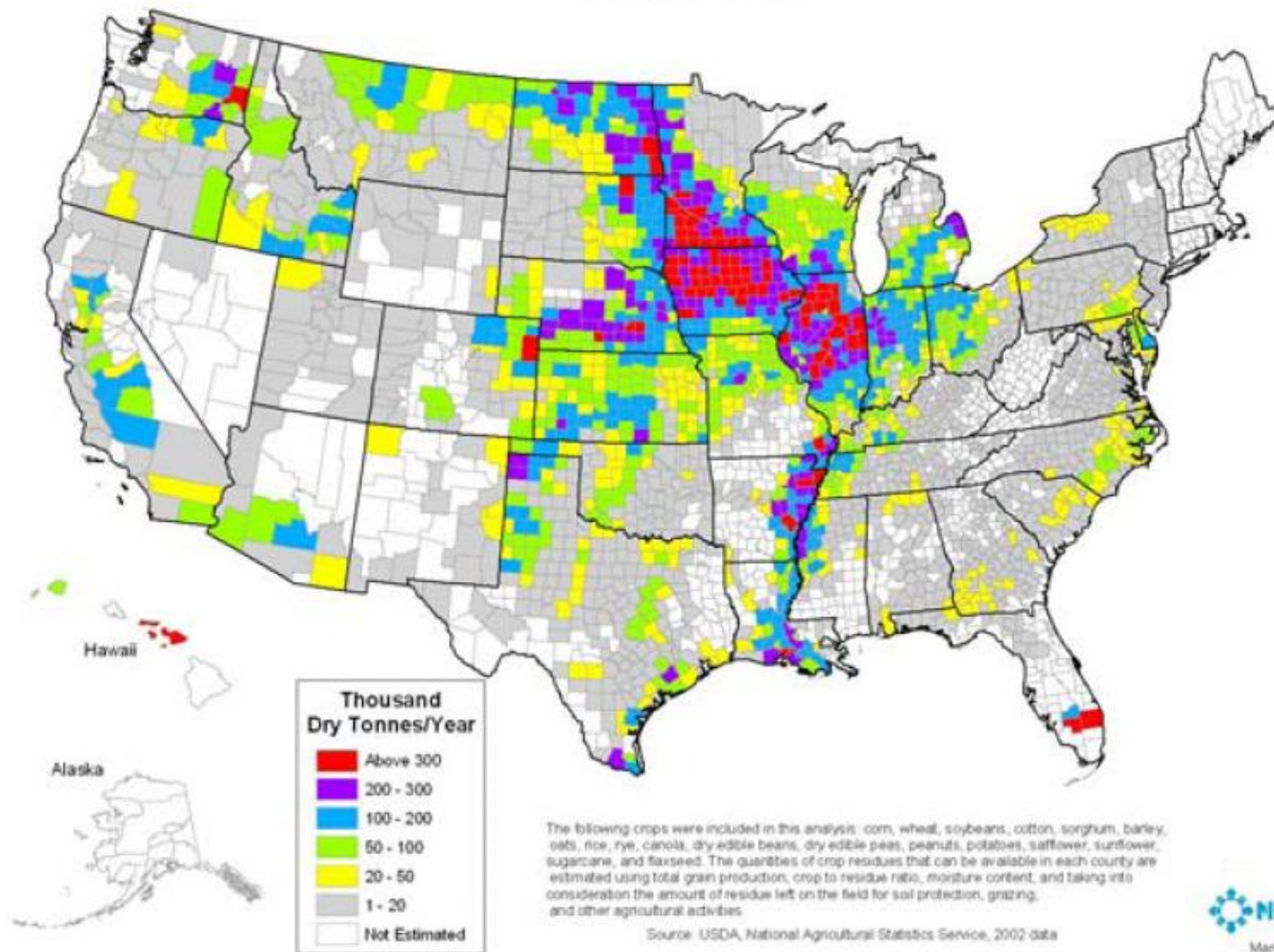
Urban and Built-Up Land	Grassland	Evergreen Broadleaf Forest	Barren or Sparsely Vegetated
Dryland Cropland and Pasture	Shrubland	Evergreen Needleleaf Forest	Wooded Tundra
Irrigated Cropland and Pasture	Mixed Shrubland/Grassland	Mixed Forest	Mixed Tundra
Cropland/Grassland Mosaic	Savanna	Water Bodies	Snow or Ice
Cropland/Woodland Mosaic	Deciduous Broadleaf Forest	Wooded Wetland	

City Populations of the United States

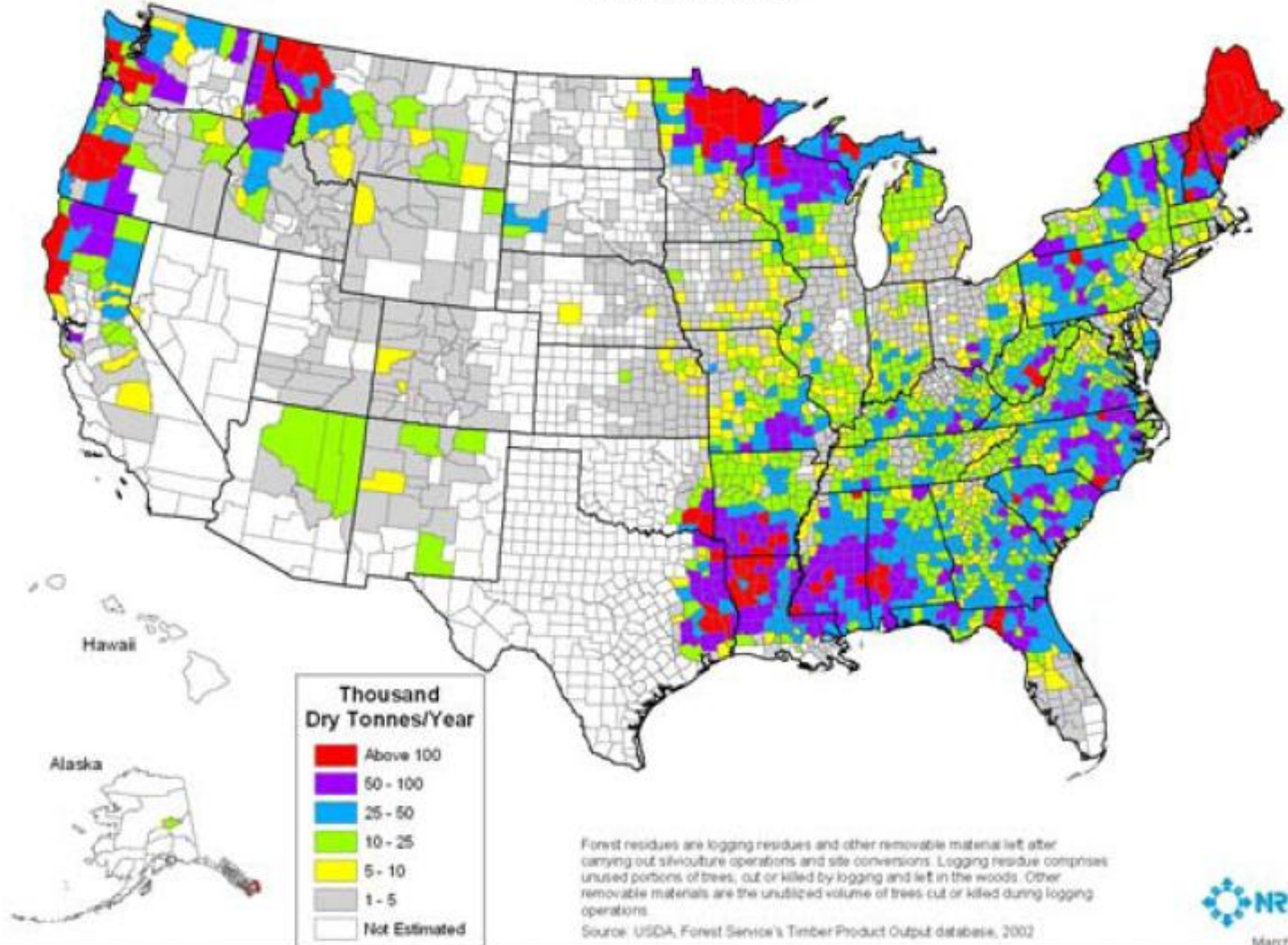


Source: Environmental Systems Research Institute (ESRI)

Crop Residues



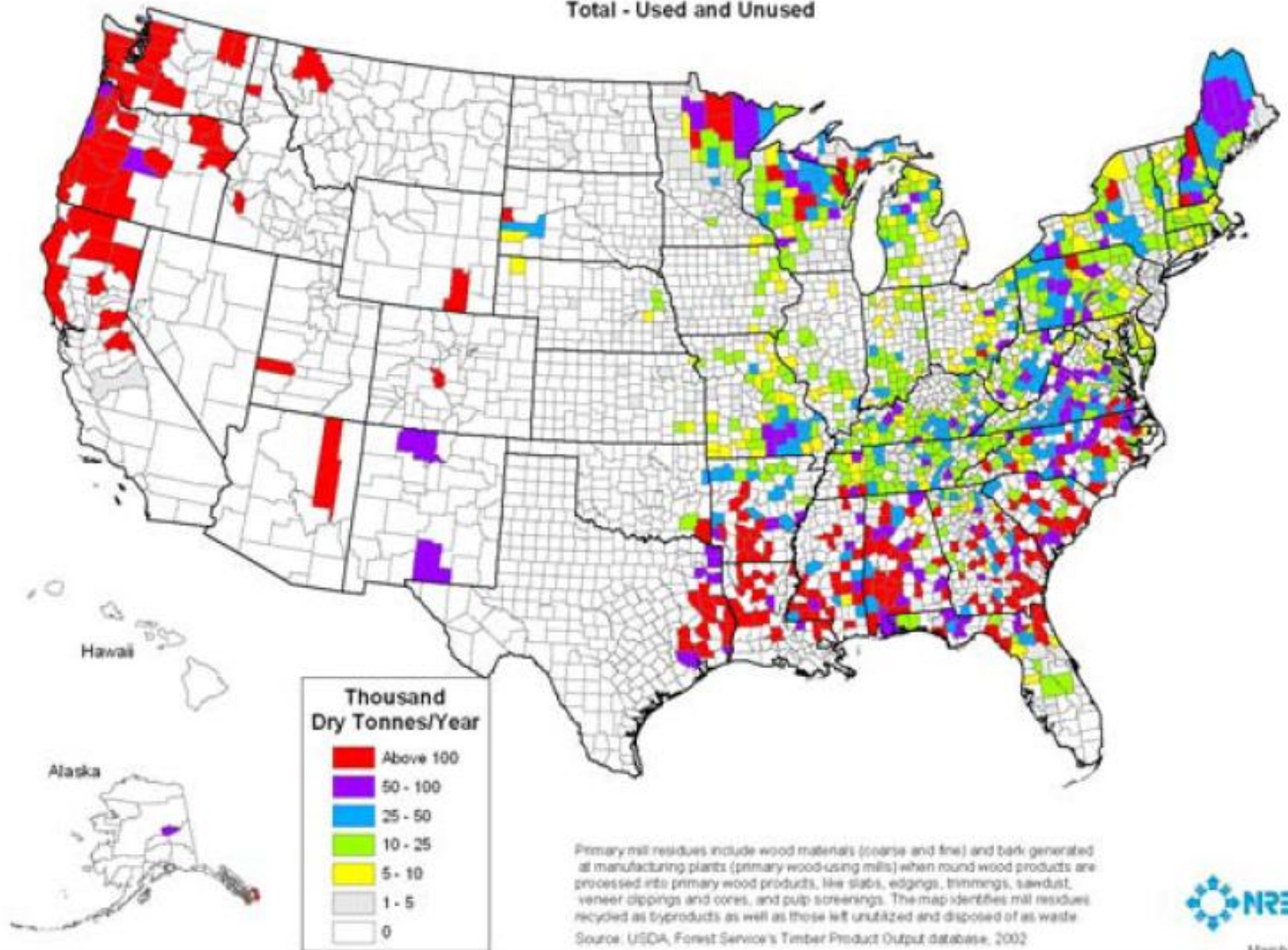
Forest Residues



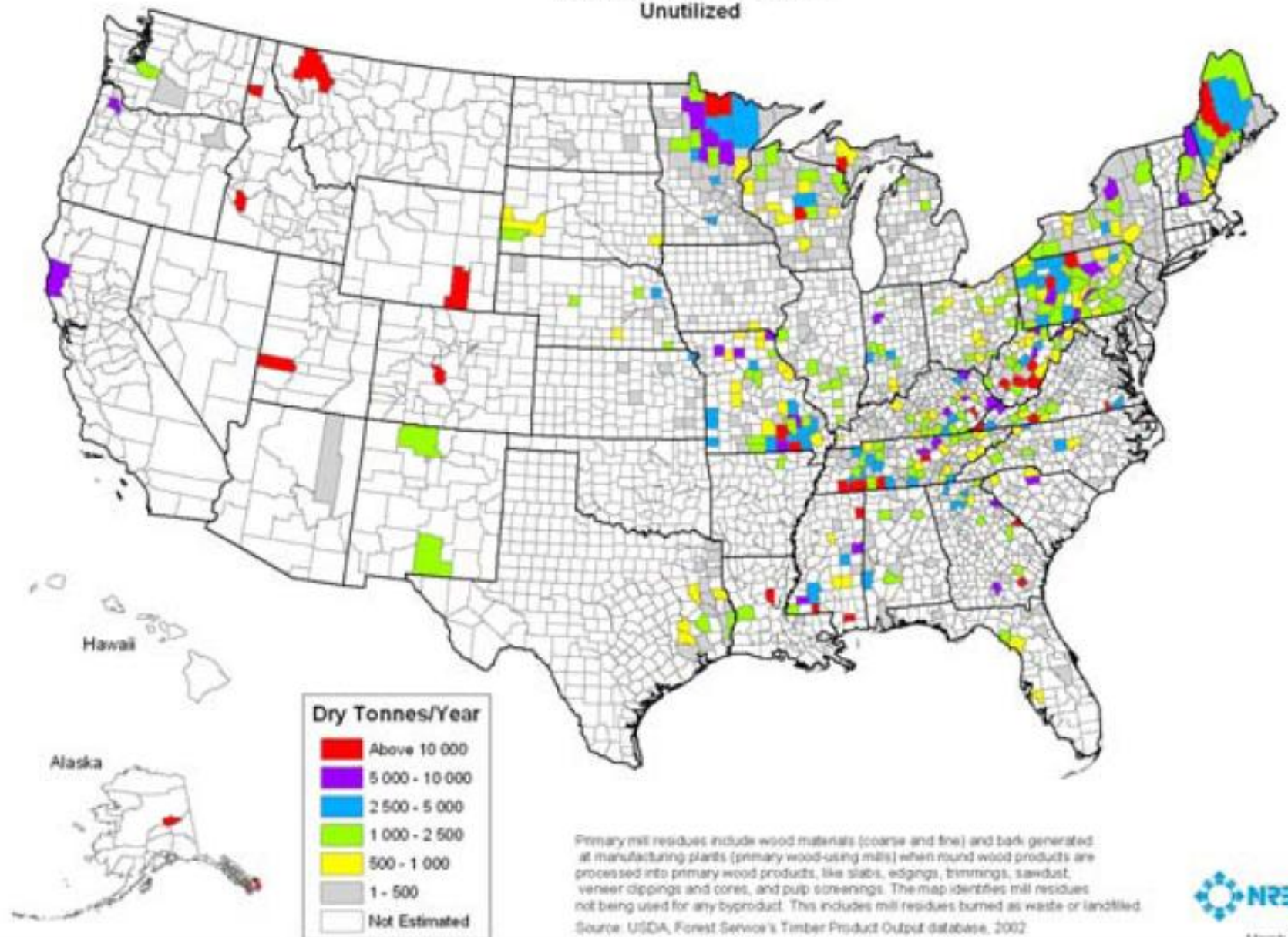
Primary Mill Residues

Primary mill residue data by county was derived from the USDA Forest Service's Timber Product Output database for 2002. Primary mill residues are composed of wood materials (coarse and fine) and bark generated at manufacturing plants (primary wood-using mills) when round wood products are processed into primary wood products, like slabs, edgings, trimmings, sawdust, veneer clippings and cores, and pulp screenings. It includes mill residues recycled as byproducts as well as those left un-utilized and disposed of as waste⁵. Figure 14 shows the primary mill residues recycled as byproducts (fuel or fiber) as well as those left un-utilized and disposed of as waste. Figure 15 depicts mill residues not being used for any byproduct. This includes mill residues burned as waste or landfilled. Table 4 illustrates the results by state. Refer to the Analysis Methodology section of this paper for more information on the applied methodology (page 51).

Primary Mill Residues Total - Used and Unused



Primary Mill Residues Unutilized

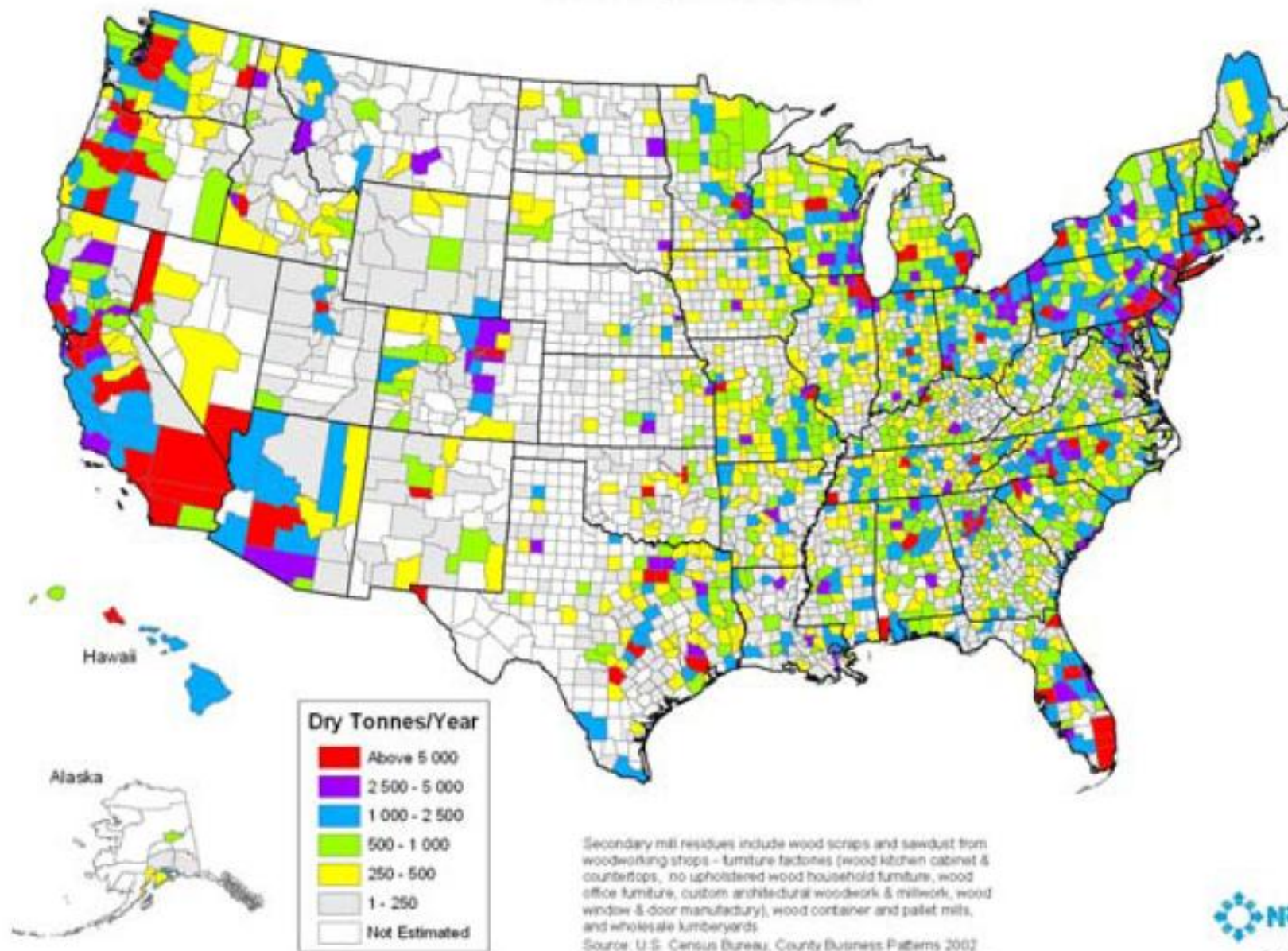


Secondary Mill Residues

Secondary mill residues include wood scraps and sawdust from woodworking shops—furniture factories, wood container and pallet mills, and wholesale lumberyards. The following business categories were included in this analysis:

- Furniture factories: wood kitchen cabinet and countertop, non upholstered wood household furniture, wood office furniture, custom architectural woodwork and millwork, and wood window and door manufacturers
- Millwork: cut stock, re sawing lumber and planning, and other millwork (including flooring)
- Truss manufacturing
- Wood container and pallet manufacturing
- Lumber, plywood, millwork and wood panel wholesale companies

Secondary Mill Residues



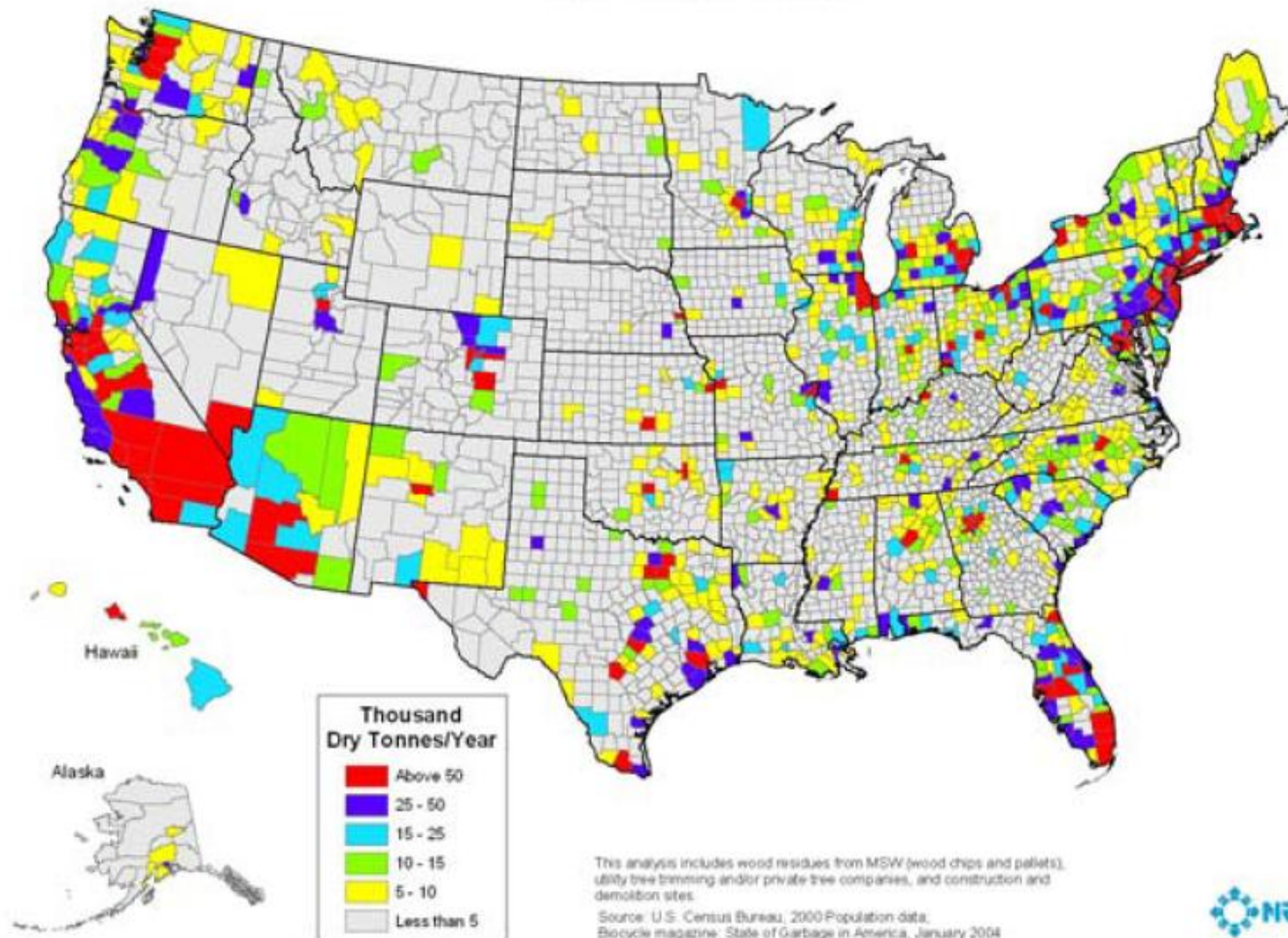
Urban Wood Residues - Definition

Three major categories of urban wood residues were considered in this study:

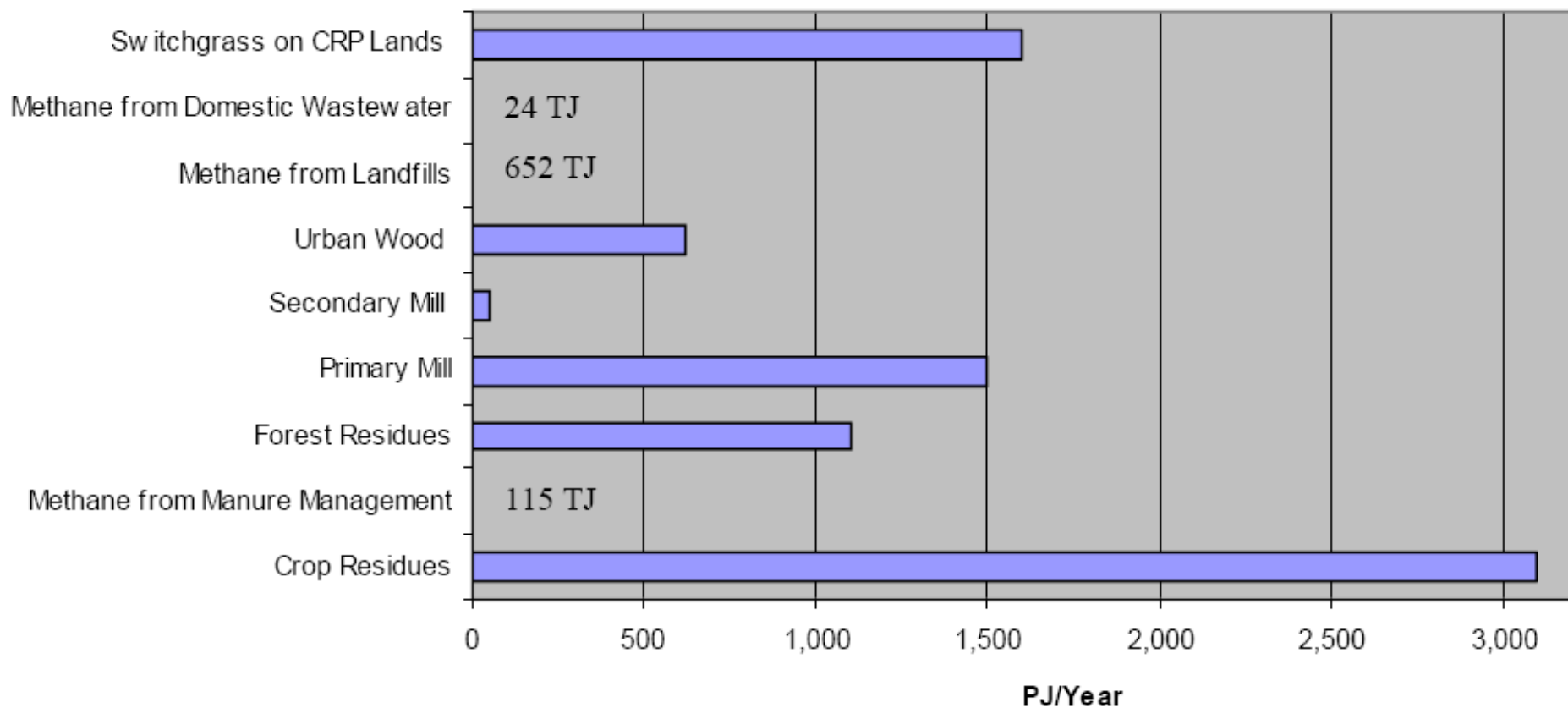
- MSW wood—wood chips, pallets, and yard waste
- Utility tree trimming and/or private tree companies
- Construction/demolition wood

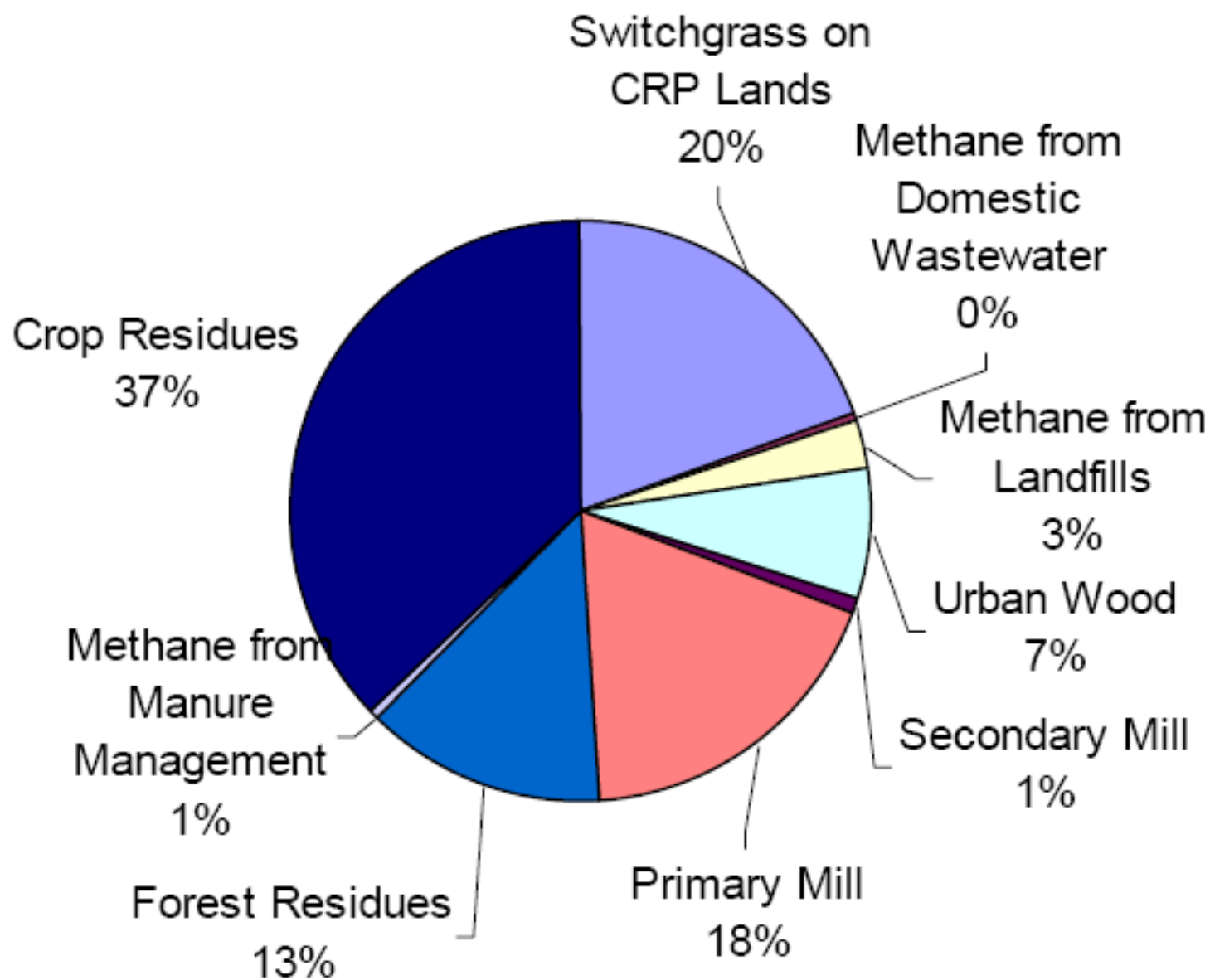
Data on the collected urban wood waste are not available; thus numerous assumptions were applied for estimation. Please, refer to the Analysis Methodology section of this paper for more information (page 51). The results of this analysis are shown on Figure 17 and Table 6.

Urban Wood Residues



Estimated Total Biomass Available in the United States









Forest residues



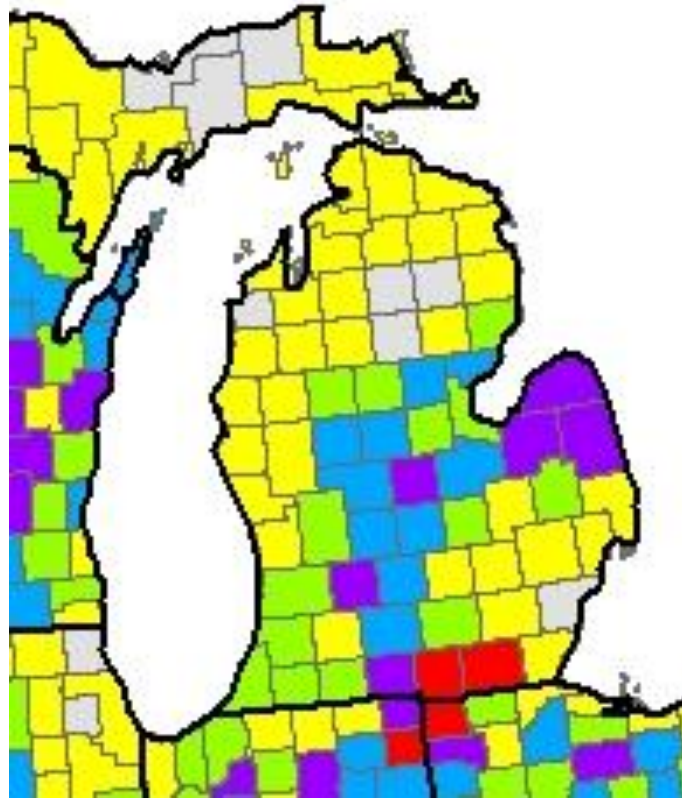
Primary mill residues



Secondary mill residues



Urban waste wood



**“Potential” willow or hybrid poplar
production on
USDA Conservation
Reserve program lands,**



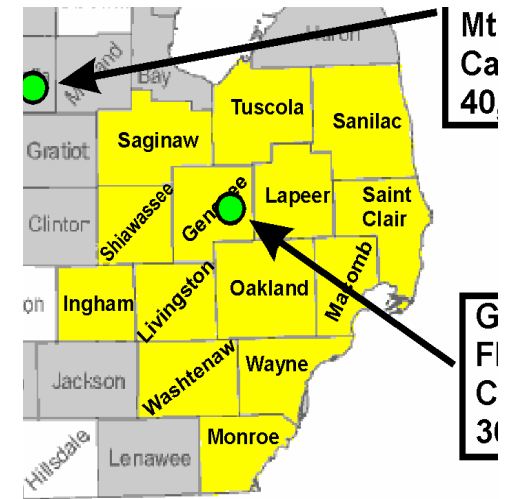
**“Potential” switchgrass
production on
USDA Conservation
Reserve program lands, by county**



Crop residues

“A Geographic Perspective on the Current Biomass Resource Availability in the United States”

(South East Michigan 14 County Data)



County	Area	Yr 2000 population	Forest residues	Primary mill residues	Secondary mill residues	Urban wood residues	TOTAL RESIDUES
Name	sq miles	people	ton/yr	ton/yr	ton/yr	ton/yr	ton/yr
Genesee	649	436,141	3,277	0	1,697	57,250	62,223
Ingham	561	279,320	1,129	74	2,493	37,409	41,104
Lapeer	663	87,904	1,389	2,504	1,103	11,758	16,754
Livingston	586	156,951	1,952	0	882	20,758	23,592
Macomb	483	788,149	6,005	0	5,121	103,433	114,559
Monroe	556	145,945	688	0	1,098	19,023	20,810
Oakland	908	1,194,156	2,504	353	13,091	157,455	173,403
Saginaw	816	210,039	1,820	10,392	1,921	27,578	41,712
Sanilac	964	44,547	959	0	819	5,807	7,584
Shiawassee	541	71,687	1,156	0	283	9,444	10,884
St. Clair	724	164,235	1,634	6,380	841	22,208	31,063
Tuscola	814	58,266	1,505	1,134	27	7,795	10,461
Washtenaw	722	322,895	2,944	0	1,139	43,089	47,172
Wayne	617	2,061,162	8,194	0	10,193	268,665	287,052
Fourteen County Total	9,605	6,021,397	35,157	20,838	40,707	791,670	888,371

A map of Michigan showing its 83 counties. Fourteen counties are highlighted in a tan color: Arenac, Saginaw, Shiawassee, Genesee, Lapeer, St. Clair, Ingham, Livingston, Oakland, Macomb, Jackson, Washtenaw, Wayne, Lenawee, and Monroe. The other 69 counties are in white. The highlighted counties are distributed across the state, with a concentration in the central and southern regions.





MSU – Univ. of Cincinnati Study

14 County Wood Residue Volumes Generated in 2005

Residue Type

Pallets, Skids, Shipping Crates

Edgings and Cutoffs

Chips, Shavings, Sawdust

Construction Debris

Tree Trunks, Limbs, Stumps

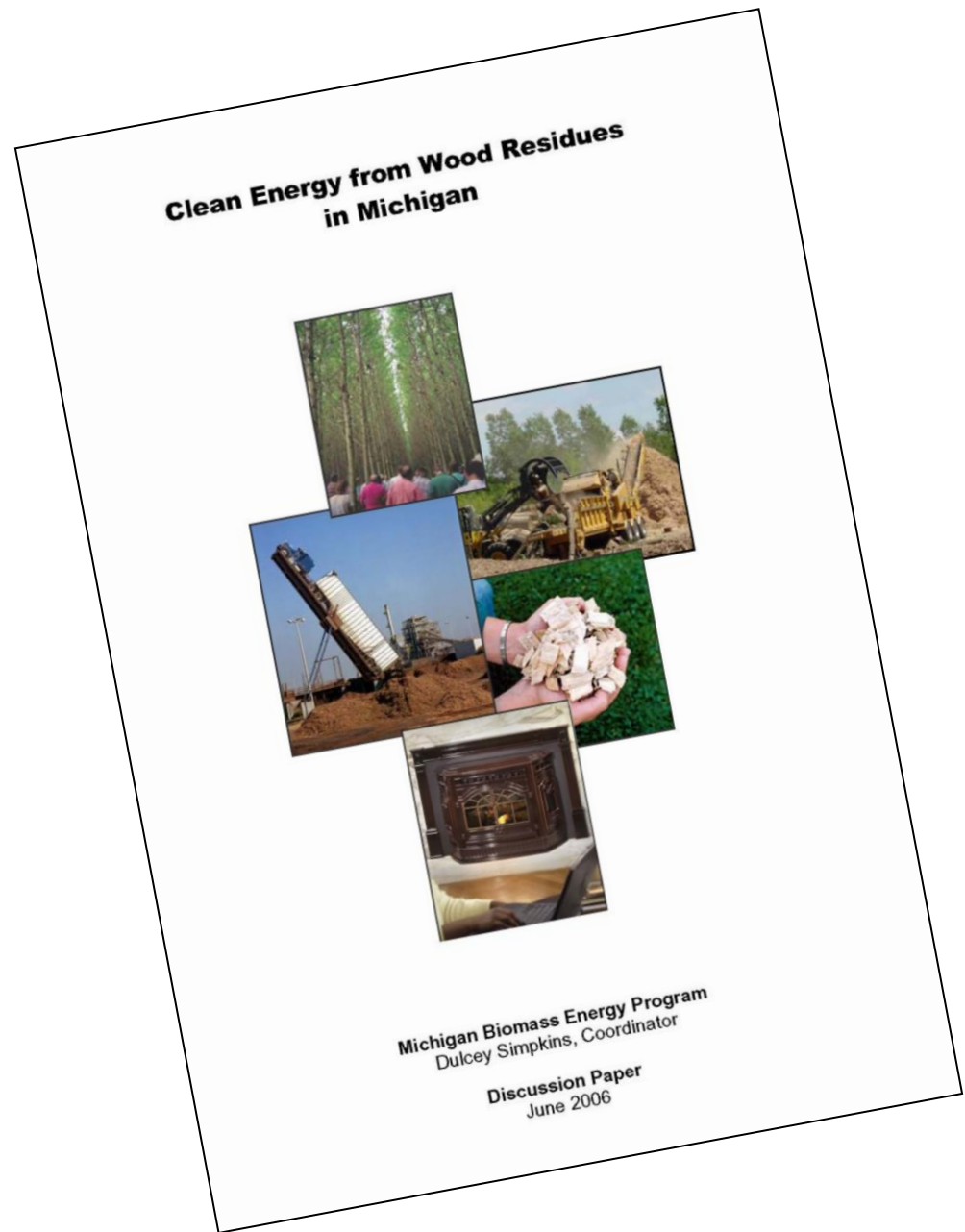
Total volume generated	Percent Discarded	Total volume discarded	Percent landfilled	Volume landfilled
<i>cubic yard</i>	<i>%</i>	<i>cubic yard</i>	<i>%</i>	<i>cubic yard</i>
505,000	16%	81,000	3%	15,000
2,646,000	60%	1,588,000	26%	675,000
480,000	52%	250,000	23%	108,000
3,828,000	63%	2,412,000	34%	1,302,000
84,000	47%	39,000	6%	5,000
7,543,000	58%	4,370,000	28%	2,105,000
<i>tons</i>		<i>tons</i>		<i>tons</i>
1,508,600	58%	874,000	28%	421,000

Total weight (tons per year)

based on 5 cubic yards per ton

MI Energy Office Biomass Energy Program

Clean Energy from Wood Residues in MI (2006)



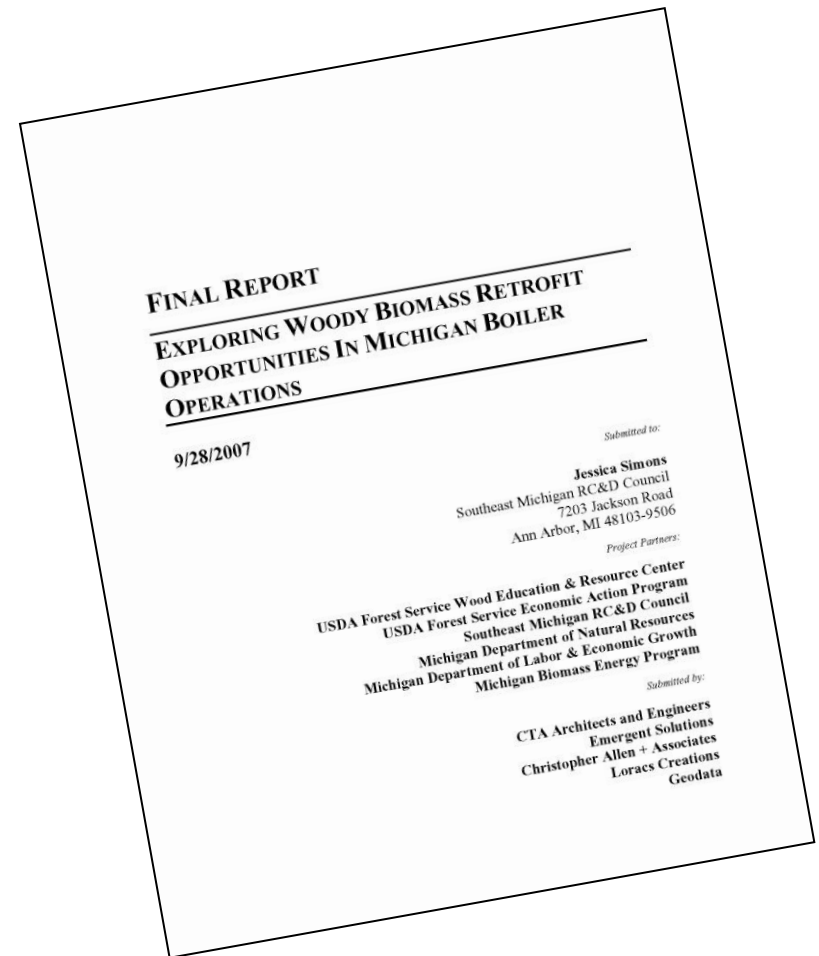
Clean Energy from Wood Residues in Michigan



Michigan Biomass Energy Program
Dulcey Simpkins, Coordinator

Discussion Paper
June 2006

Prospecting for Project Sites ?



FINAL REPORT

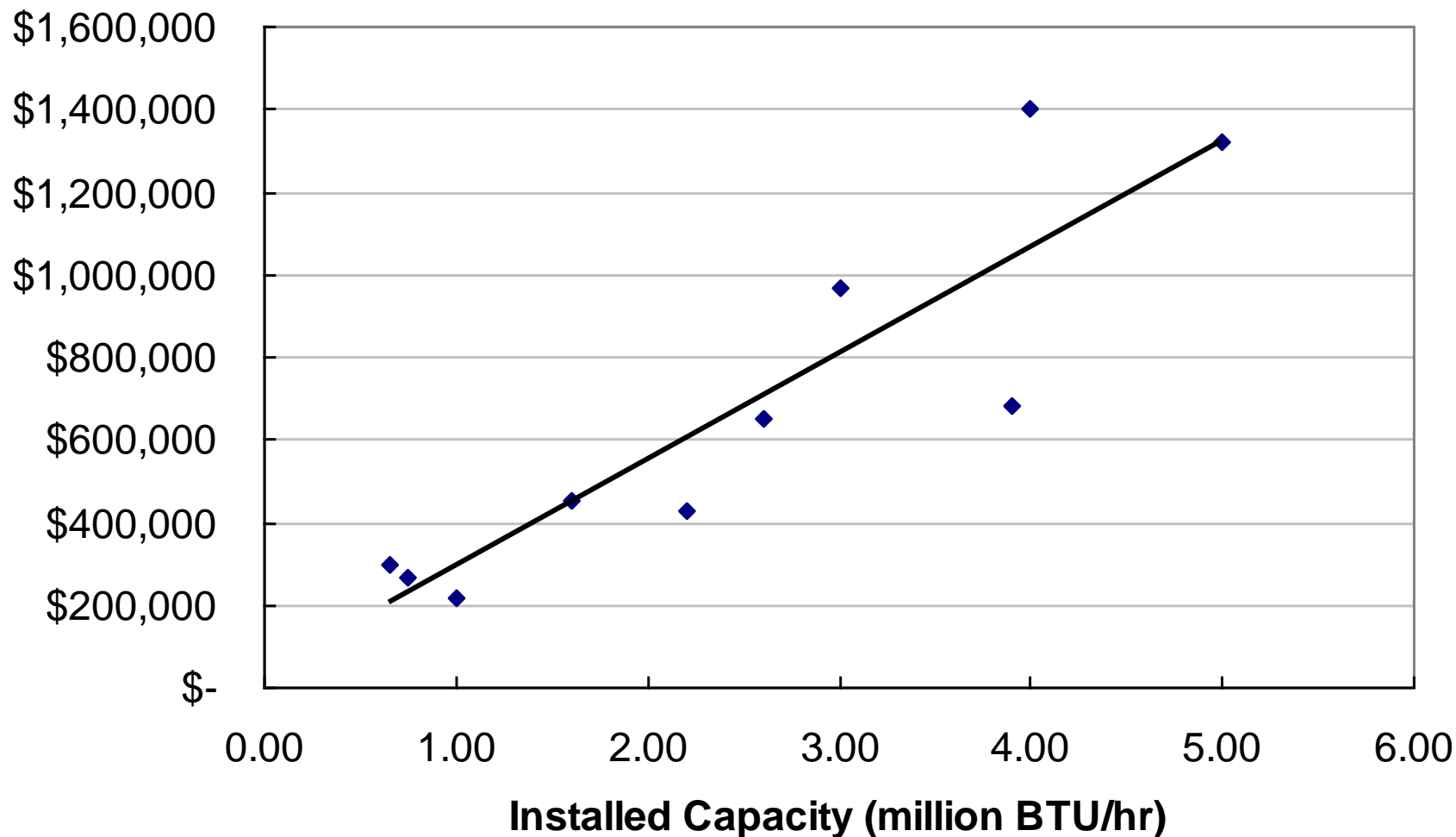
EXPLORING WOODY BIOMASS RETROFIT OPPORTUNITIES IN MICHIGAN BOILER OPERATIONS

(2007)

Michigan Air Pollution Reporting System (MAPRS) `file: michigan_boilers.mbd`

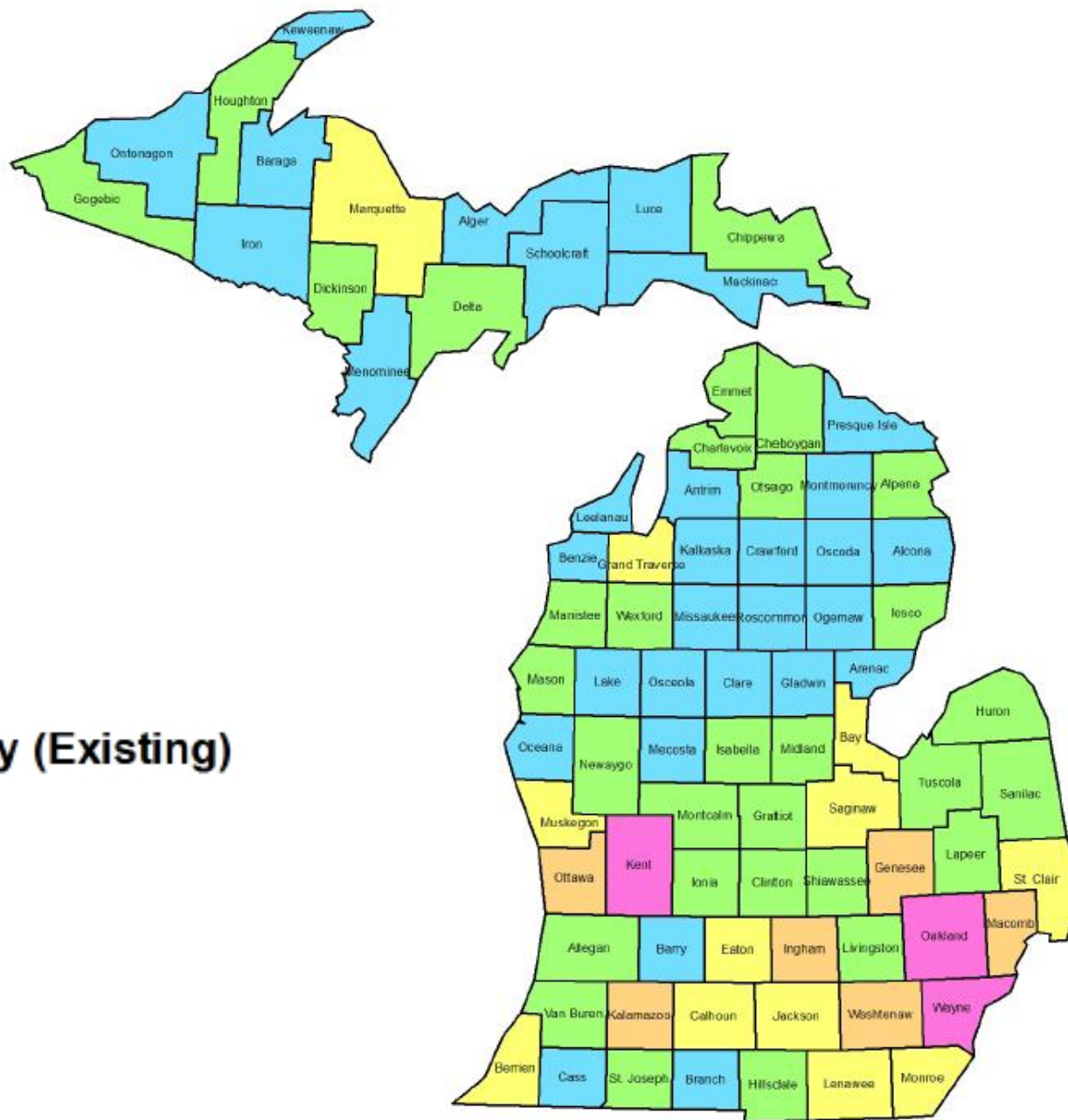
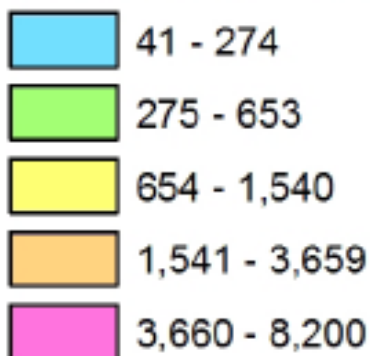
- 🌳 *Boiler Number*
- 🌳 *Year Installed (and year of manufacture)*
- 🌳 *Fuel (Coal, Gas, Propane, Oil, Waste, Wood)*
- 🌳 *Boiler Use (Hot Water, Steam, Power)*
- 🌳 *Location Name*
- 🌳 *City/State*
- 🌳 *Boiler Size (BTU input)*

Review of Recent Wood Boiler Installations in the U.S. - This figure shows the cost per Million BTU/hr of installed capacity for the complete system

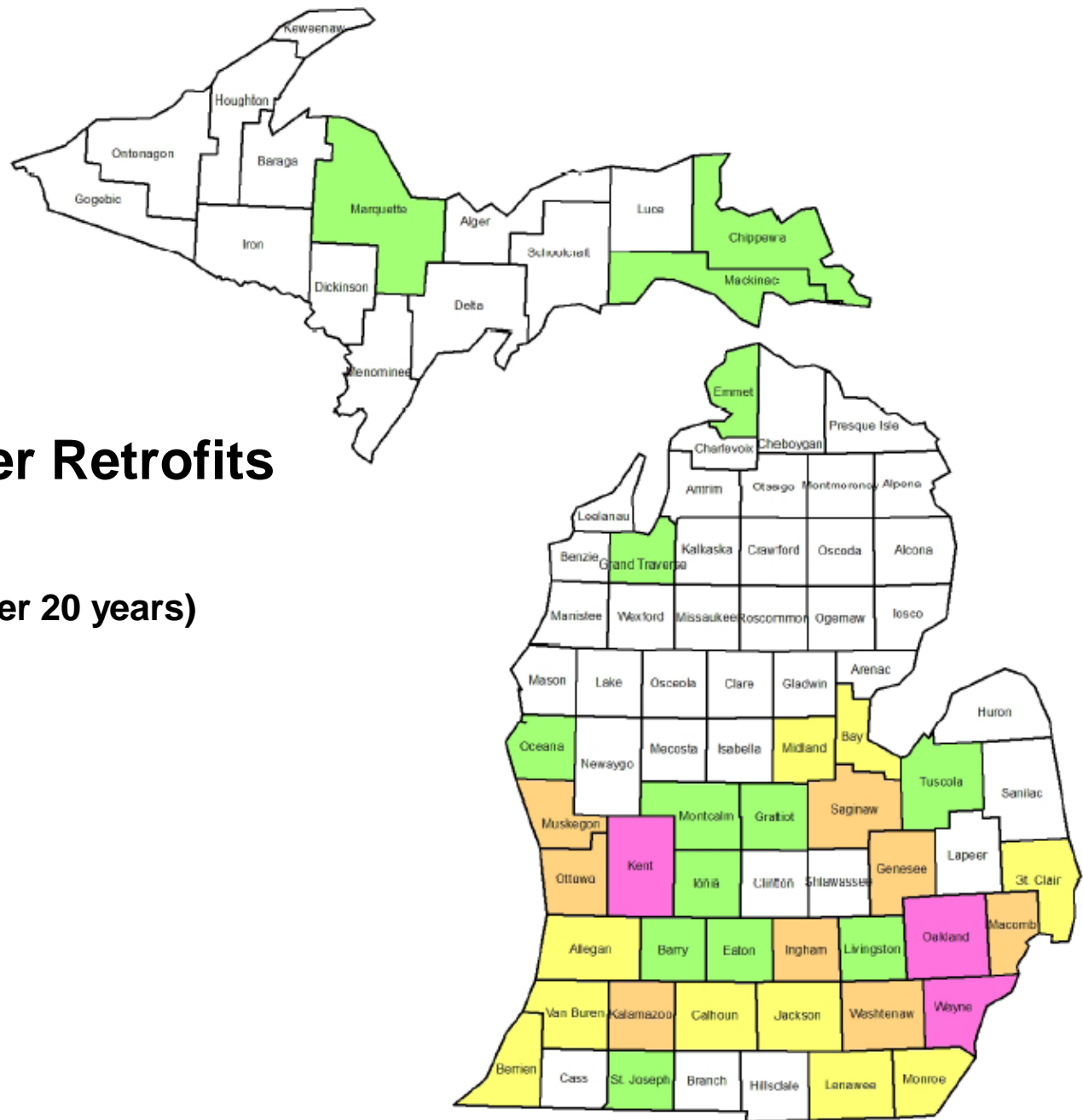
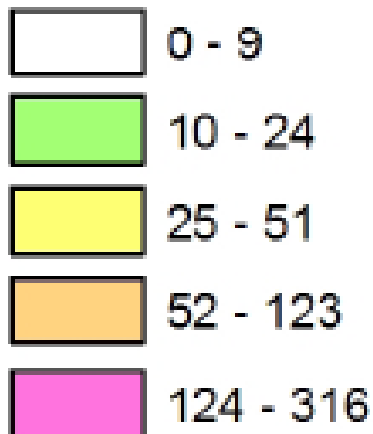


Reference: "Exploring Woody Biomass Retrofit Opportunities in Michigan Boiler Operations", Southeast Michigan RC&D Council, 2007

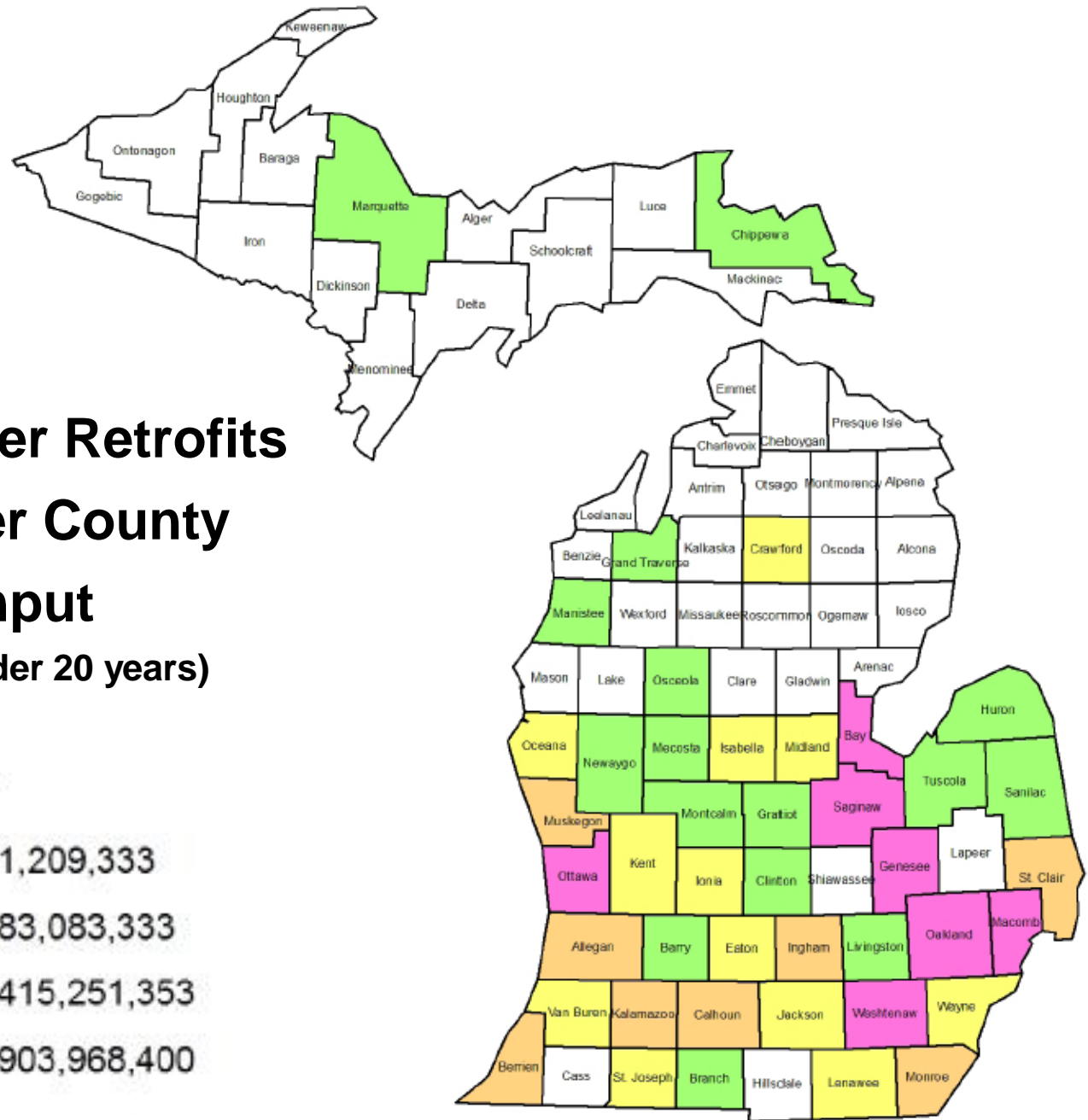
Boilers per County (Existing)



Potential Boiler Retrofits per County (simple payback under 20 years)



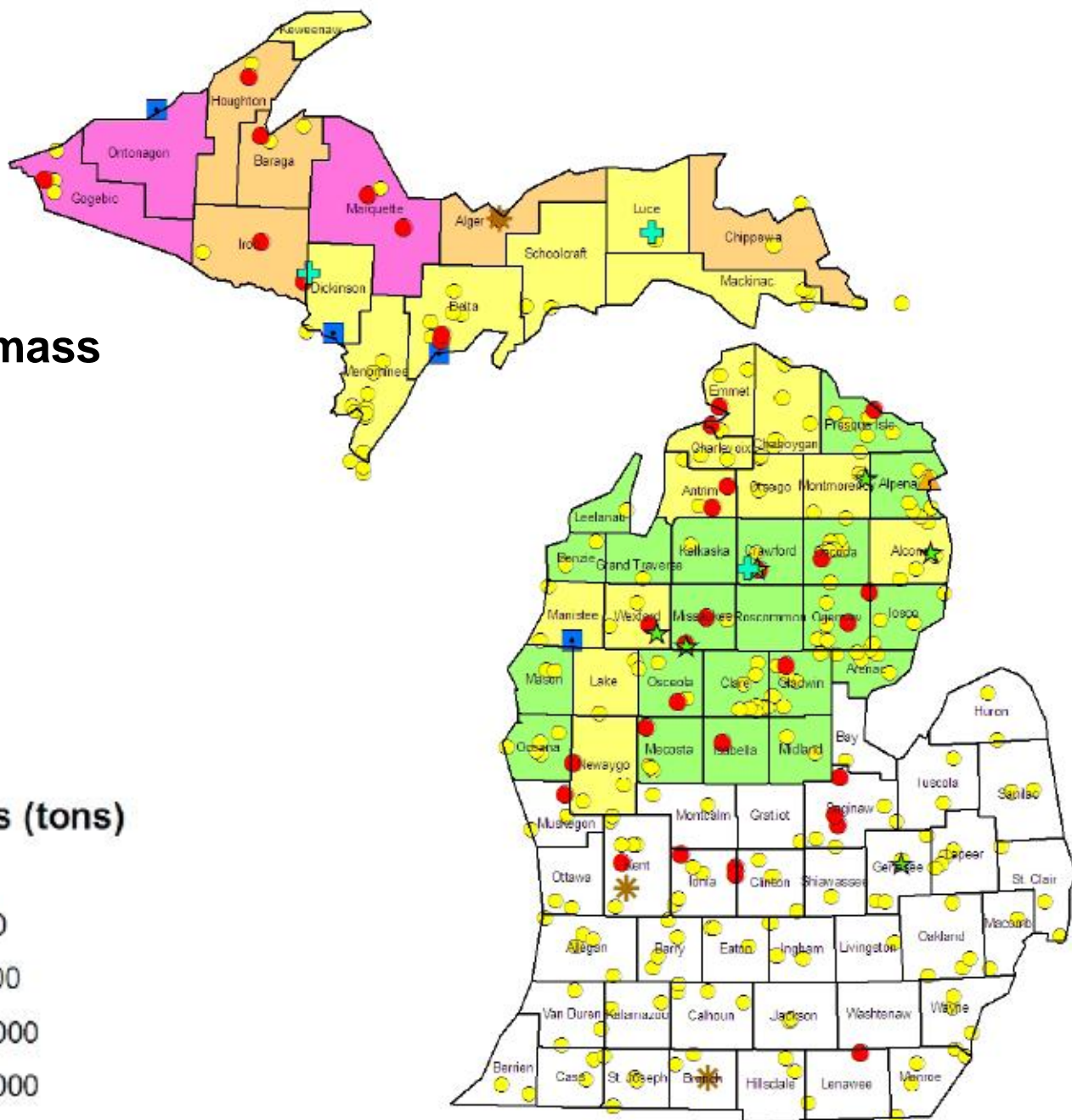
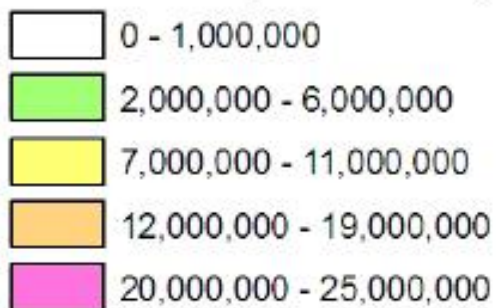
(simple payback under 20 years)

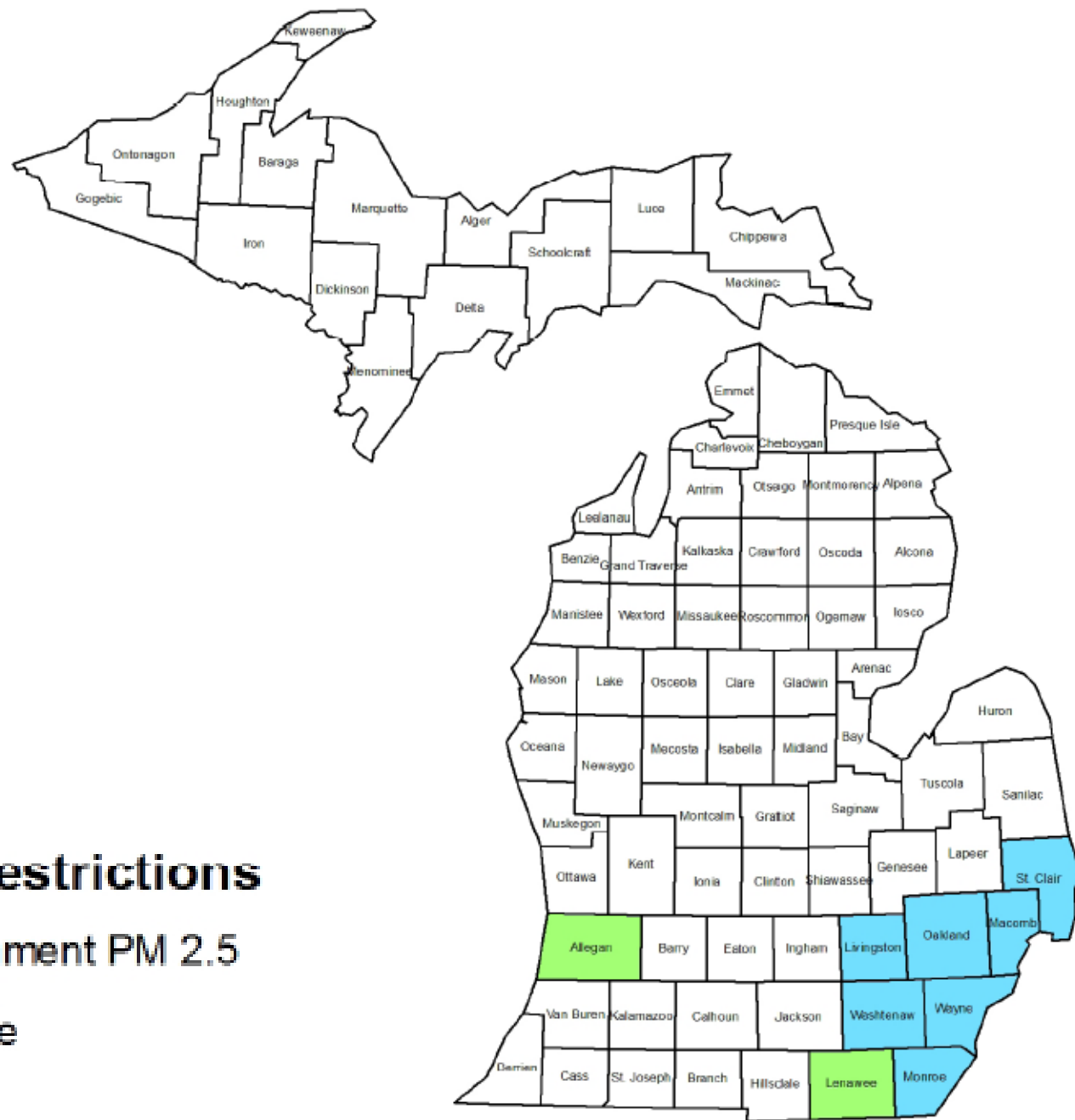


Forest Product Primary Mills & Total Woody Biomass

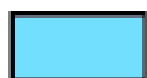
- Largest Sawmills
- ★ Energy
- ▲ Hardboard
- + OSB
- Pulpmill
- ✳ Veneer
- Other Primary Mills

Total Woody Biomass (tons)





Air Quality Restrictions



Non-Attainment PM 2.5

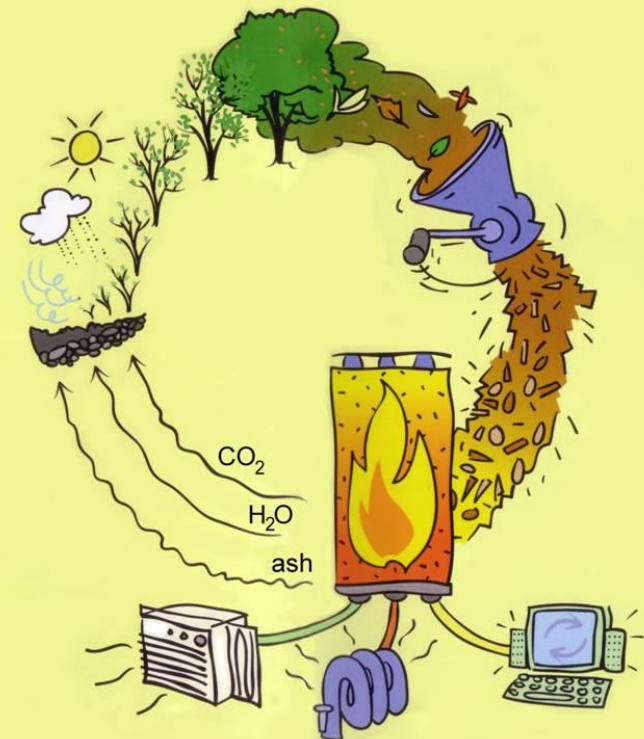


8 Hr Ozone

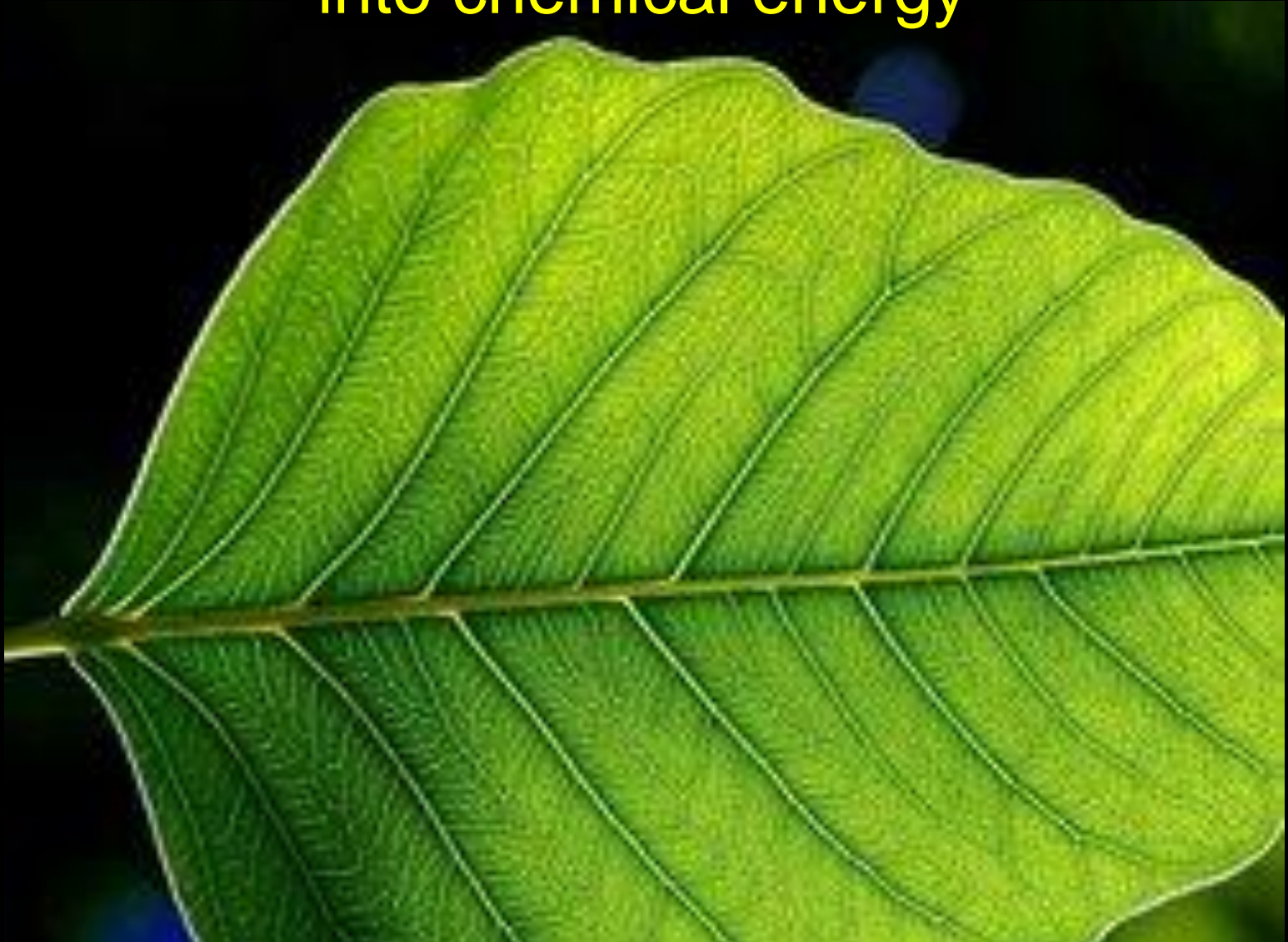
BioEnergy Technologies

Technologies:

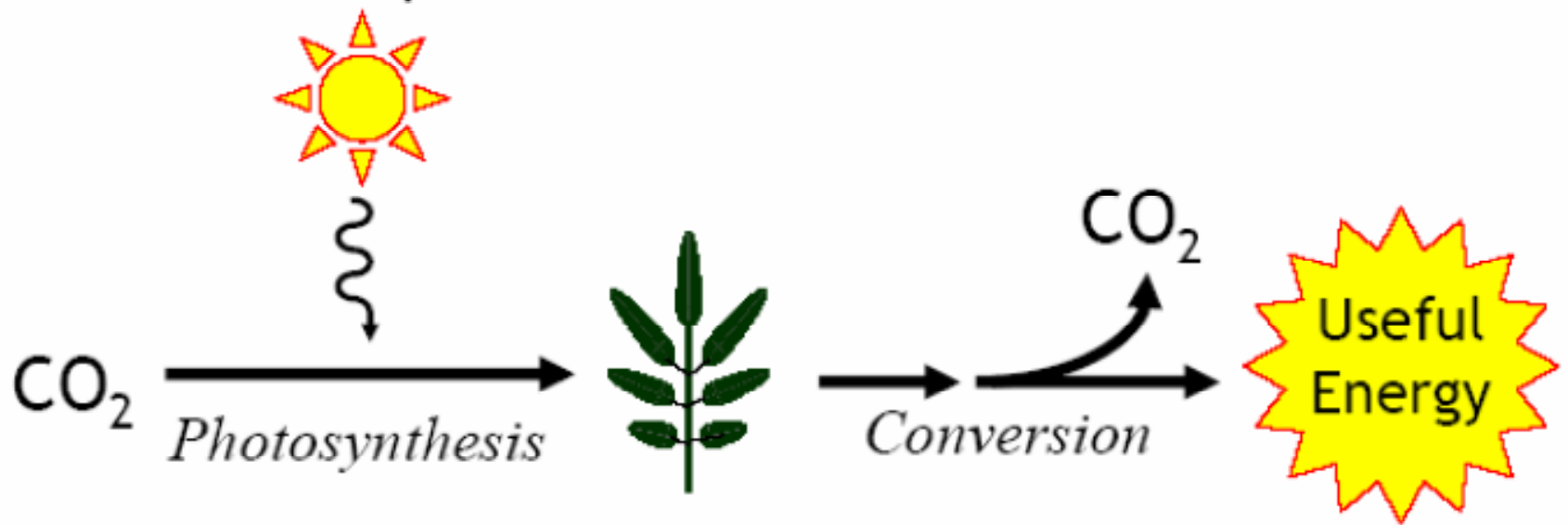
- 🌳 **Photosynthesis**
- 🌳 **Energy Flow**
- 🌳 **Available Technologies**

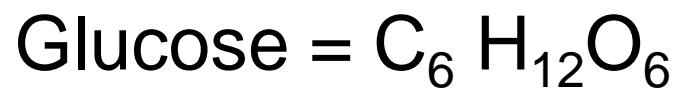
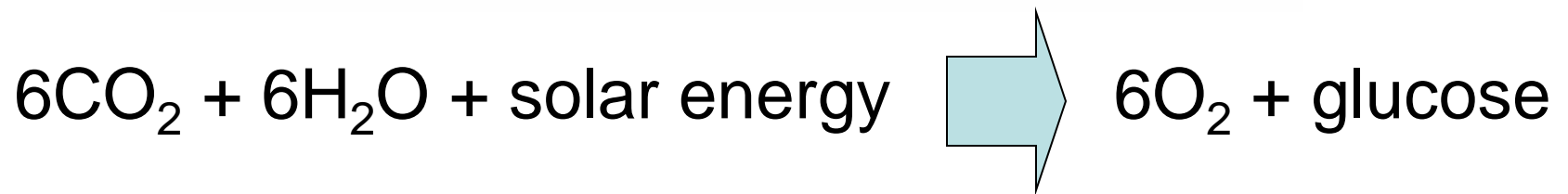
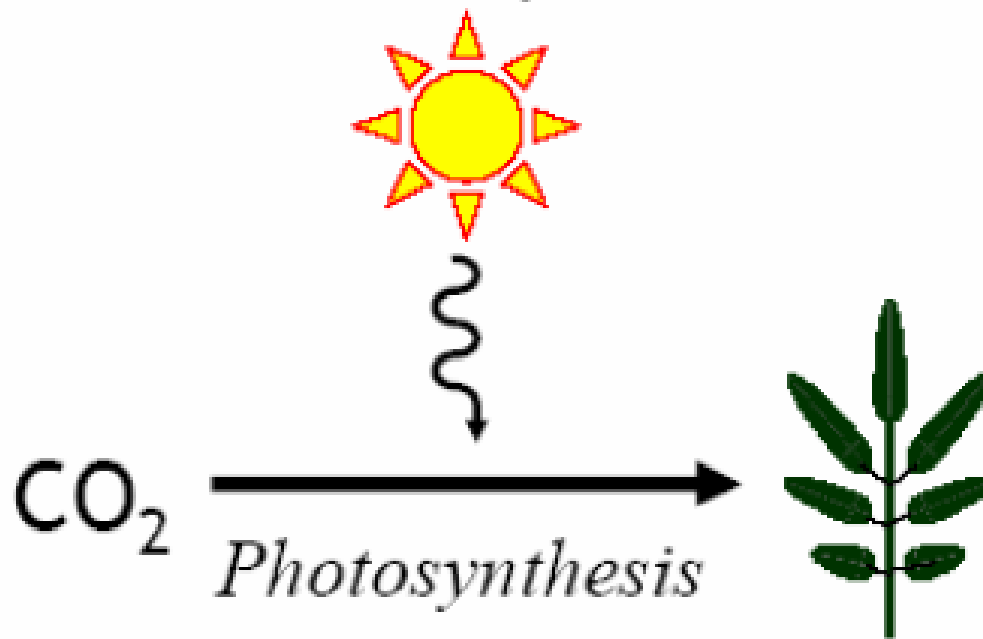


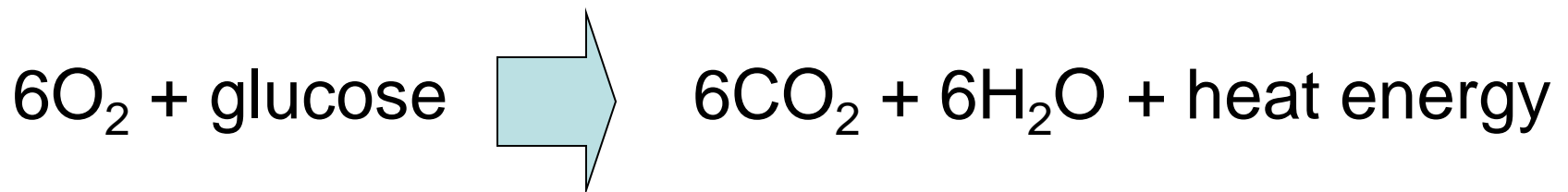
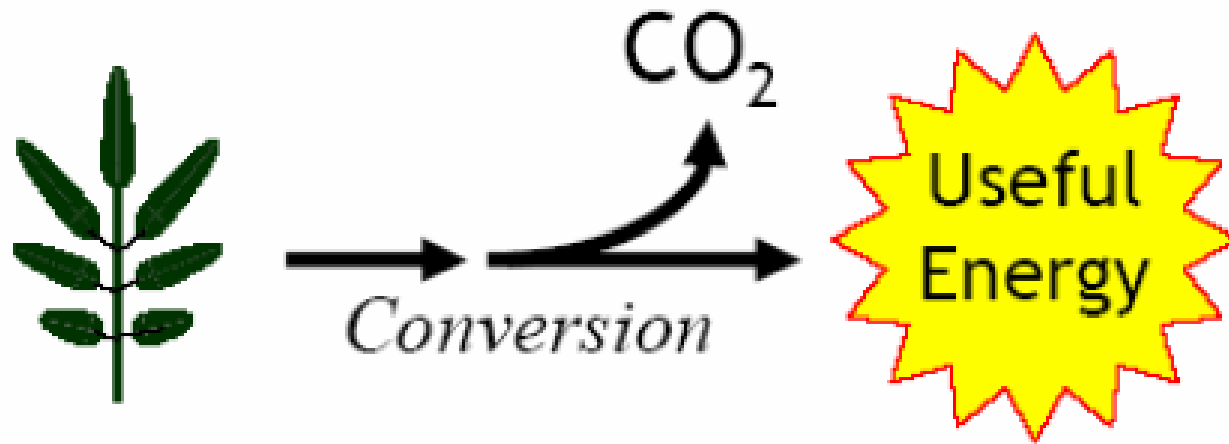
Photosynthesis: Nature has found a way to convert sunlight, CO₂, water and nutrients into chemical energy



Biomass Starts with Photosynthesis







... also called combustion, oxidation, biodegradation
... chemical bonds in glucose are broken

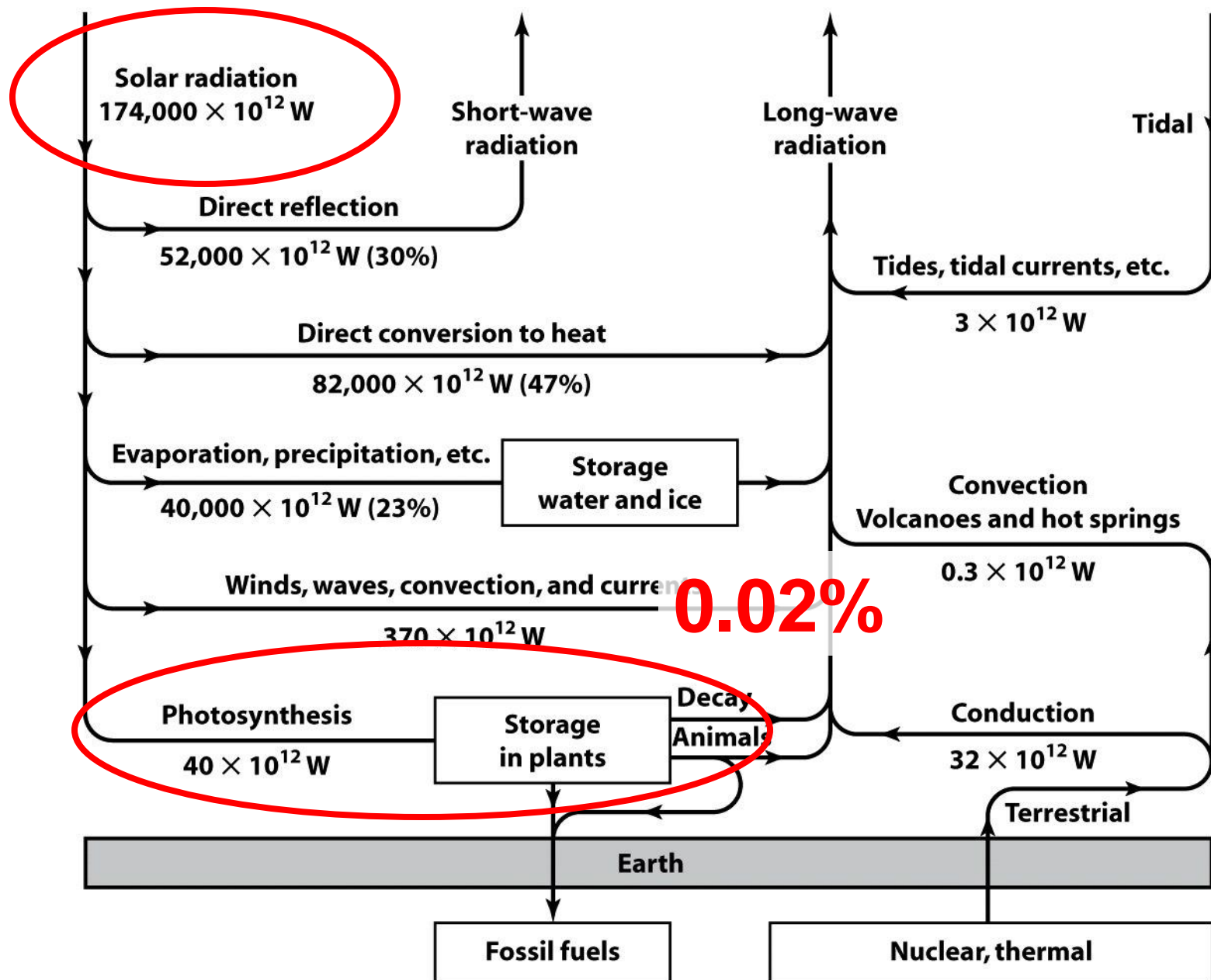
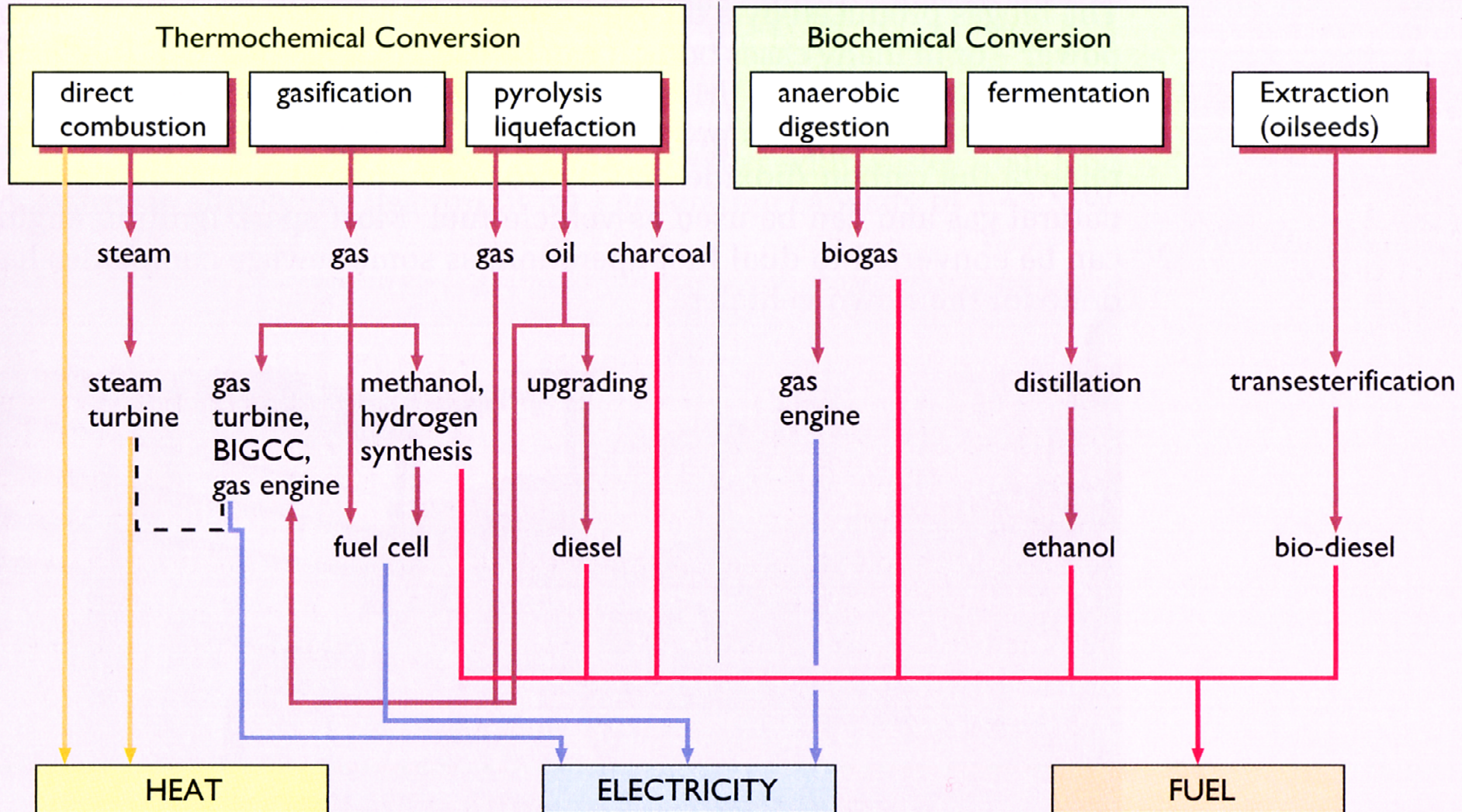
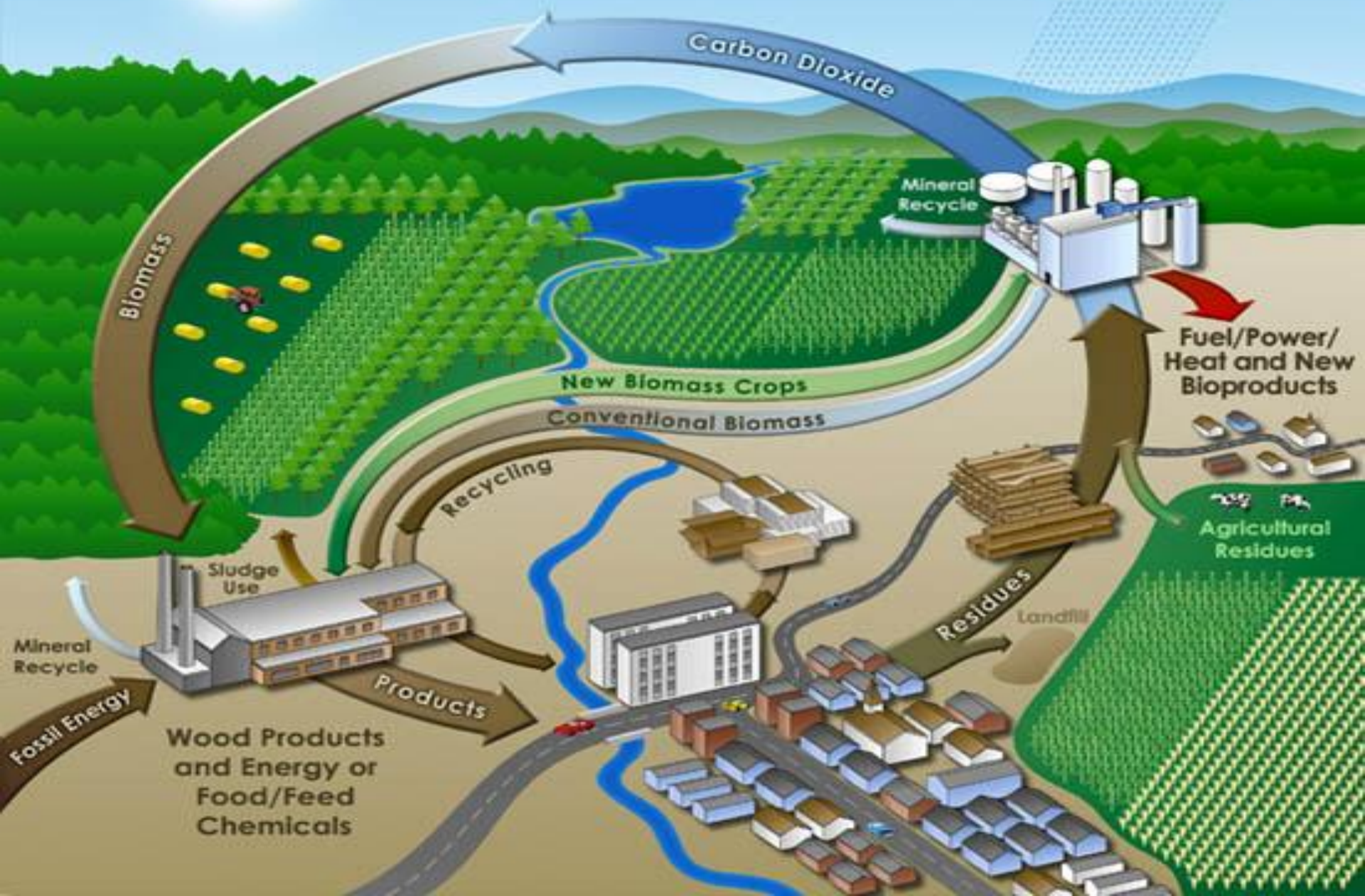


Figure 5-1 Energy and the Environment 2e
 © 2006 John Wiley & Sons, Inc.

BioEnergy Technologies



CO2 Closed Loop Biomass Cycle



Michigan Energy Use, Biomass Resources & Tech OU Clean Energy Research Center

GOAL:

10% BioEnergy for Michigan?

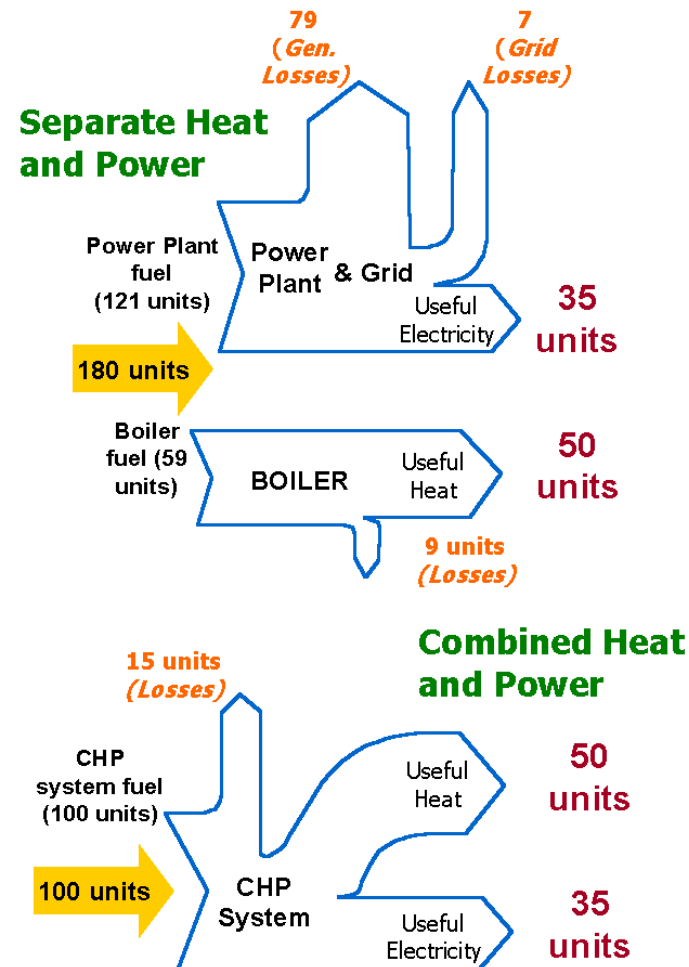
**Estimates for solar and wind for 100% of
Michigan electrical.**

Solar \$60B @\$5,500 / kW and 14.5% CF

Wind \$10B @\$2,200 / kW and 30% CF

Biomass \$??B @\$2,500 / kW and 90% CF

Combined Heat & Power



Thank you

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