

HEATING VALUES PER CORD
(Million BTU)

High 17-22	Medium 14-17	Low 11-14
Live oak	Holly	Black spruce
Shagbark hickory	Pond pine	Hemlock
Black locust	Nut pine	Catalpa
Dogwood	Loblolly pine	Red spider
Slash pine	Tamarack	Tulip poplar
Hop hornbeam	Shortleaf pine	Red fir
Persimmon	Western larch	Sitka spruce
Shadbush	Juniper	Black willow
Apple	Paper birch	Large-tooth aspen
White oak	Red maple	Butternut
Honey locust	Cherry	Ponderosa pine
Black birch	American elm	Noble fir
Yew	Black gum	Redwood
Blue beech	Sycamore	Quaking aspen
Red oak	Gray birch	Sugar pine
Rock elm	Douglas fir	White pine
Sugar maple	Pitch pine	Balsam fir
American beech	Sassafras	Cottonwood
Yellow birch	Magnolia	Basswood
Longleaf pine	Red cedar	Western red cedar
White ash	Norway pine	Balsam poplar
Oregon ash	Bald cypress	White spruce
Black walnut	Chestnut	

Our thanks to:

Great Lakes Regional Woodchip Energy Program Wood Heating Handbook