

## Live Oak Use -- Historic Time-Line: European Colonization & Nation Building

Dr. Kim D. Coder, Professor of Tree Biology & Health Care / University Hill Fellow University of Georgia Warnell School of Forestry & Natural Resources

This time line attempts to summarize historic use of live oak (*Quercus virginiana*) wood, and the forests from where it was harvested, starting in the mid-1500s to the end of the last century. The reason live oak wood and forests are historically better documented in use than most other North American trees, is the demand for live oak by European naval powers, the United States navy, and commercial ship builders along the Atlantic coast of North America. Economics of this commercial / strategic forest product assured interest in live oak growth and harvesting.

Live oak wood can be described as: heavy, tough, durable, shock resistance, lasts long under compression loads, great strength in tension, and 2-3 times more resistance to decay when exposed to wet and dry cycles than most American woods. Historically, live oak wood was used for: caulking mallets and anchor mauls; hawsing beetles; hubs, axles, wheel rims of heavy carts; screws and cogs for mill wheels; submerged piles, locks and water wheels; polished interior beams and finished beams; staircase decorations; parquet flooring inserts; ship building ribs and knees; and, handles.

Below is a brief list of historical points where live oak is specifically mentioned or was involved. Please note this historic time-line is for *Quercus virginiana* (and its varieties), the principal live oak species of the Southern and Southeastern United States, and is not associated with other live oak species in other parts of the continent. The primary source for this information is the 1981 book "**Live Oaking: Southern Timber for Tall Ships**" by V.S. Wood, published by Northeastern University Press, Boston, MA. (206 page hardback).

- 1556 Spanish identified uniqueness of live oak and felt it represented great wealth for ship building.
- 1610 English in Virginia identified live oak as a unique species of oak.
- 1682 Live oak wood properties cited in reports as tough and strong grained.
- 1710 Modern recovery of a sunken ship from this year showed it was built with live oak structural members and planking of baldcypress and longleaf pine.
- 1720s 1850s Great ship building period using live oak by England, Spain, France, and United States navies and by commercial interests.



- 1745 Live oak cited in Georgia as "...lofty, Spanish moss robed live oak is the monarch of the woods."
- 1769 English reported on Georgia and Florida live oak being plentiful, with live oak of salt edges and islands being superior to inland and fresh water area live oak due to less "sap" and finer grain.

(Salt stressed oaks were slower growing. Sand live oak (*Quercus geminata*) -- once considered a variety of live oak (*Quercus virginiana* var. *geminata* or *Quercus virginiana* var. *maritima*), and now a seperate species, was not differentiated as a seperate species group at this time. It was included in the harvest, and may have been the "superior salt edge" live oaks mentioned, even though sand live oak is significantly smaller.)

- 1775 Live oak pirates decimating public lands from the Florida panhandle area over to Louisiana, selling wood to Spanish in New Orleans.
- 1784 Cumberland Island, Georgia reported denuded by as many as 300 British loyalists from Florida who were shipping live oak to the West Indies on British ships.
- 1790 Live oak claimed to be highly prized in French shipyards.
- 1793 French plant taxonomist wrote back to France live oak is the finest wood for ship construction on the continent. He sent back plants and seeds, but they would not grow in the gardens of France.
- 1794 French loyalist in Philadelphia tried to secretly purchase Cumberland Island Georgia for the French government. This plan was discovered and failed.
- 1794 Congress passed a bill authorizing President Washington to form a navy starting with six frigates. Building contracts for the ships were given to six different shipyards along the Eastern seaboard.
- 1794 Eli Whitney invented the cotton gin. Agricultural pressures to cut down and kill live oak forests greatly accelerated.
- 1797 After many procurement problems, the first three frigates (38-44 gun ships) of the new United States of America navy were launched. (United States, Constellation, and Constitution)

Navy Ship Building: Historic documentation suggested the best timber from at least 60 acres of live oak forest was needed to build one 74 gun ship. Live oak trees required for a 74 gun ship-of-the-line was cited as 680 trees (34,000 cubic feet of live oak wood). Live oak trees needed for a 44 gun frigate was estimated at 460 trees (23,000 cubic feet of live oak wood), and for a sloop was estimated at 160 trees (8,000 cubic feet of live oak wood).



- 1798 United States Secretary of the Navy Stoddert stated live oak from Georgia is almost indispensable in construction of the largest naval ships, especially in parts most subject to decay.
- 1799 Congress passed an act to purchase and protect for naval use live oak lands. Two islands in Georgia were the first of this naval reserve land.
- 1800 Federal price paid for live oak of naval quality was ∼75 cents per cubic foot. (Very expensive!)
- 1812 1840s Yankee whaling vessels built bigger, better, and longer lasting using live oak.
- 1823 Live oak and Southern redcedar theft from public lands by businesses rampant.
- 1826 Survey of live oak along the Atlantic coast in Florida reported more than half of all live oaks were gone as far as 15 miles inland.
- 1827 Timber Trespass Act passed by Congress to hold live oak lands in reserve and try to control loss. (Tree cops!)
- 1830 Silvics and silvicultural beginnings use of coppice and acorn regeneration, preventing deep planting, good watering, removing competition, transplanting 4-12 inch trees, releasing and cleaning around 2 inch trees in the forest, and setting out small trees in open areas.
- 1831 Most of world's ship quality live oak publically owned by the United States most forests seriously plundered.
- 1832 United States Secretary of the Navy Woodbury stated there was probably less than 150,000 trees left on public lands, and less than 10,000 on private lands, suitable for ship building.
- 1833 Live oaks of ship building size grow at roughly three (3) trees per acre for the best and largest specimens. Only 20-30 young trees per acre should be left to grow to attain ship building size.
- 1830s Audubon observed, due to decay and cracks, many live oak trees were cut, never used, and left to rot.
- 1830s 1840s Oak runners (bands of timber thieves called cut-and-run gangs) decimated live oak forests along the Gulf Coast area, especially Louisiana.
- 1840s 1850s Steam powered ships began replacing sailing vessels.



- 1840s 1860 Fast wooden Pacific clipper ships were built emphasizing only the finest building materials, like live oak and redbay from Southern coastal forests.
- 1841 Two of the largest commercial ship builders were caught stealing live oak off government lands for their commercial use. Smaller companies were caught cutting live oak off public lands and selling it to the United States Navy.
- 1850s Many protests occurred regarding live oak pirates on public lands.
- 1862 Ironclad ships became the standard requested by the United States Navy live oak demand fell sharply.
- 1867 Price of premium live oak was \$2.00 per cubic foot four (4) times white oak.
- 1868 Naval reserves of live oak lands from Florida panhandle to Louisiana amounted to more than 250,000 acres.
- 1883 Congress passed a steel hull naval ship procurement bill which ended United States Navy use of live oak. The Navy kept a small supply of trees and wood in reserve.
- 1917 A few small boats were built of live oak for World War I in Darien, Georgia. This was the last official government use of live oak for new ships.
- 1930 Live oak wood stored under water by the United States Navy since before the Civil War was used for repairs of USS Constitution.
- 1962 Live oak wood stored under water by the Navy since before the Civil War was again used for repairs of USS Constitution.
- 2014 Donated live oak wood used for repairs of USS Constitution, and other naval uses.
- 2020 Many large live oaks today are stump sprouts from live oak trees harvested in the first half of the 19<sup>th</sup> century.

## Citation:

Coder, Kim D. 2023. Live oak use -- historic time-line: European colonization & nation building. University of Georgia, Warnell School of Forestry & Natural Resources Outreach Publication WSFNR-23-36C. Pp.4.

The University of Georgia Warnell School of Forestry and Natural Resources offers educational programs, assistance, and materials to all people without regard to race, color, national origin, age, gender, or disability.