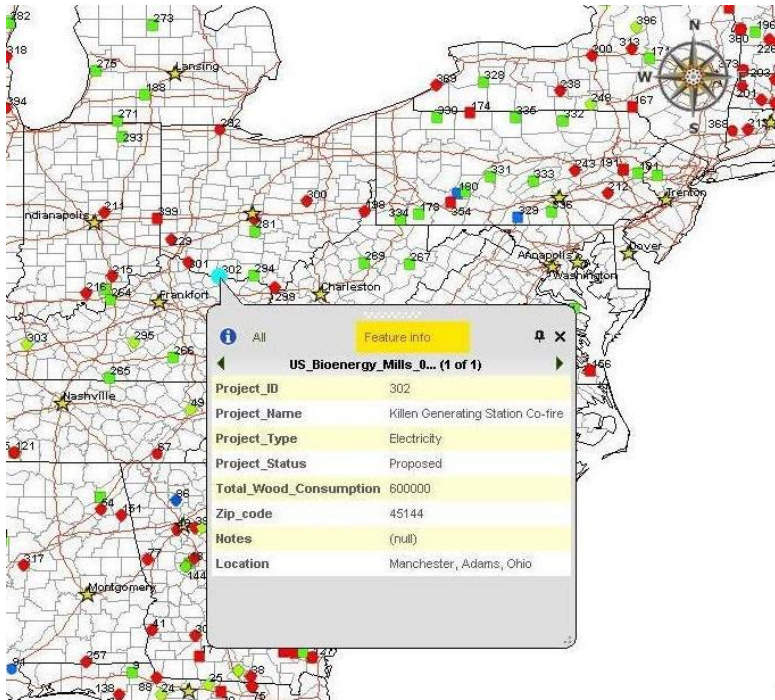


Forest Industry & Wood Bioenergy Shapefiles

Forisk offers shapefiles of all wood-consuming forest industry mills and bioenergy facilities in the continental United States. Forisk shapefiles can be used with all major GIS software programs or downloaded into internal database applications.

Shapefile Attributes



Forest Industry Mills	Wood Bioenergy Projects
▪ Company name	▪ Company name
▪ Mill name	▪ Project name
▪ Unique mill identification number	▪ Unique project identification number
▪ Mill type (i.e. lumber, OSB, pulp...)	▪ Project type (i.e. pellet, wood-to-electricity, cellulosic ethanol)
▪ Location/address	▪ Location
▪ Raw material type (i.e. hardwood, softwood, or mixed)	▪ Status (operating or announced)
▪ Capacity/estimated tons consumed at 100% publicly-stated capacity	▪ Assumed total wood raw material consumption

Forisk shapefiles are available in regional and US-wide packages.

PRODUCT	DESCRIPTION	PRICE
2011 FOREST INDUSTRY SHAPEFILES		
US South Forest Industry Mills	From East Texas to Virginia & Florida; includes 6-month update	\$1,500
US North Forest Industry Mills	Northeast & Lake States; includes 6-month update	\$1,500
US West Forest Industry Mills	Pacific Northwest & Southwest; includes 6-month update	\$1,500
US Forest Industry Package	Includes South, North & West and 6-month update	\$4,000
2011 WOOD BIOENERGY SHAPEFILES		
US Wood Bioenergy Projects	US-Wide; includes 6-month update	\$1,500
US Wood Bioenergy Package	Includes shapefiles, 6-month update, and one-year subscription to <i>Wood Bioenergy US</i>	\$2,000

To learn more, please contact:

Brooks Mendell
 (770) 725-8447 (office) – (678) 984-8707 (mobile)

bmendell@forisk.com

www.forisk.com

Forisk is an independent research firm that delivers forward-looking analysis on the economics and financial performance of wood markets, bioenergy projects, and timber-related investments.