Vermont Stumpage Report 3rd Quarter 2015

HARDWOOD SAWLOGS (\$/MBF, Int. 1/4)

	North	n	Central	n	South	n
Sugar Maple	\$277	4	\$249	3	\$347	12
Red Maple	\$156	2	\$138	2	\$163	12
Yellow Birch	\$192	4	\$191	3	\$256	11
White Birch	\$126	2	\$125	1	\$68	10
Red Oak	*	*	*	*	\$432	5
Beech	\$124	3	\$30	1	\$17	8
White Ash	\$262	1	\$225	4	\$238	12
Other high value	*	*	*	*	\$595	1
Other low value	*	*	\$50	1	\$40	1

SOFTWOOD SAWLOGS (\$/MBF, Int. 1/4)

	North	n	Central	n	South	n
White Pine	\$12	3	\$130	1	\$104	8
Spruce/fir	\$120	4	\$105	1	\$100	5
Hemlock	\$81	1	*	*	\$48	4
Cedar	\$130	1	*	*	*	*
Other softwoods	*	*	*	*	*	*

FIBER & FUEL WOOD** (\$/cord or \$/ton)

	North	n	Central	n	South	n
Hardwood Pulp	\$14	5	\$12	2	\$6	6
Firewood	\$13	7	\$11	3	\$10	11
Softwood Pulp	\$8	6	\$10	2	\$1	6
Whole tree chips	\$2	6	\$4	1	\$2	5

^{* -} No data

Grey shaded cells have very low response rates and are of very limited value.

North: Caledonia, Essex, Franklin, Grand Isle, Lamoille, Orleans

Central: Addison, Chittenden, Orange, Washington South: Bennington, Rutland, Windham, Windsor

The stumpage figures shown in this report are intended to be indicators of relative stumpage value and not a measure of market price for any future timber sales Please use for guidance only.

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Vermont Department of Forests, Parks, and Recreation

^{** -} Pulpwood and firewood volumes expressed in cords. Chip volumes expressed in green tons.

n - Number of harvests reporting stumpage price for the product.