



**Green Mountain & Finger Lakes National Forests
FY- 2026 Timber Sale Program
Second Six-Month Program***

Scheduled Program: April 1, 2026 to September 30, 2026

Sale Name	Ranger District and County	Estimated Total Volume (CCF)	Estimated Total Volume (MBF)	Estimated Sawtimber Volume (CCF)	Estimated Sawtimber Volume (MBF)	Specified Roadwork (SPEC) or Maintenance (M)	Advertise	Remarks
King	Rochester Ranger District, Town of Hanock	1,291	800	820	520	M	Complete	Awarded December 2025
Rake Branch	Manchester Ranger District, Town of Searsburg	1,935	1200	309	190	N/A	Complete	Awarded March 2026
Boy Blue	Manchester Ranger District, Town of Somerset	4,994	3130	851	500	M	May 2026	Reoffer. Originally offered April 2025. Predominately hardwood pulpwood and sawtimber
Falls Brook	Rochester Ranger District, Towns of Rochester and Hancock	3229	2000	1324	2121	M	May 2026	Predominately sugar maple, red pine, white ash, red maple, yellow birch sawtimber, hardwood and softwood pulpwood
Jones Mountain	Rochester Ranger District, Town of Rochester and Hancock	1693	1050	428	623	N/A	June 2026	Predominately sugar maple, white pine, spruce, red maple, ash, yellow birch sawtimber, hardwood and softwood pulpwood
Rocky Hollow	Manchester Ranger District, Town of Pownal	2256	1400	900	560	N/A	July 2026	Sale planned for offer through partnership with the Ruffed Grouse Society. Predominately red maple, white pine, red oak, sugar maple, black birch, sawtimber, hardwood and softwood pulpwood
White Hill**	Manchester Ranger District, Town of Wardsboro	3500	2200	1400	870	M	August 2026	Predominately hardwood sawtimber and pulpwood. Sale planned for award in FY27 (October 2026). Volume not included in FY26 program
Annual Forest-wide Small Sales and Permits		600	350					
Second Six-Month Program Subtotal		12,172**	7650					
First Six-Month Program Subtotal		3,226	2000					
Projected TOTAL		15,998**	10000					

* Subject to change without notice

**White Hill TS contract scheduled for award in FY27 (October 2026). Volume not included in FY26 program totals