

Potential Harvest Schedule (Sample)

Potential Harvest Schedule (Volume in net bd ft Scribner log scale).					
Year	Pre-harvest Volume	Harvest Volume	Post-harvest Volume	Growth-next 10 years Volume	Percent Growth
2005	1,300,000	360,000	940,000	458,000*	3.6
2015	1,398,000	365,000	1,033,000	513,000*	3.8
2025	1,545,000	370,000	1,175,000	510,000**	4.0
2035	1,685,000	375,000	1,310,000	524,000	4.0
2045	1,834,000	380,000	1,454,000	582,000	4.0
2055	2,036,000	385,000	1,651,000	660,000	4.0
2065	2,311,000	482,000	1,829,000	732,000	4.0
2075	2,560,000	732,000	SUSTAINED		
<i>Note: * includes 75 bf/acre/year ingrowth</i>					
<i>**includes 25 bf/acre/year ingrowth</i>					
<i>Note: figures may not add exactly due to rounding</i>					

Data from actual CDF-approved NTMP harvest schedule established for Sonoma County ranch in 2005.

- Note:
1. Increasing inventory (Pre-harvest Volume) through time
 2. Increasing yield (Harvest Volume) through time
 3. Sustained-yield attained at year 2075, when property is growing average of 16,000 board feet per acre at annual rate of 4% (ie. 640 board feet/acre/year)