

Investor Presentation | June 2018

Safe Harbor Statement

Forward-Looking Statements - Certain statements in this presentation regarding anticipated financial outcomes including Rayonier's earnings guidance, if any, business and market conditions, outlook, expected dividend rate, Rayonier's business strategies, including expected harvest schedules, timberland acquisitions, sales of non-strategic timberlands, the anticipated benefits of Rayonier's business strategies, and other similar statements relating to Rayonier's future events, developments or financial or operational performance or results, are "forward-looking statements" made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, and other federal securities laws. These forward-looking statements are identified by the use of words such as "may," "will," "should," "expect," "estimate," "believe," "intend," "project," "anticipate" and other similar language. However, the absence of these or similar words or expressions does not mean that a statement is not forward-looking. While management believes that these forward-looking statements are reasonable when made, forward-looking statements are not guarantees of future performance or events and undue reliance should not be placed on these statements.

The following important factors, among others, could cause actual results or events to differ materially from those expressed in forward-looking statements that may have been made in this document: the cyclical and competitive nature of the industries in which we operate; fluctuations in demand for, or supply of, our forest products and real estate offerings; entry of new competitors into our markets; changes in global economic conditions and world events; fluctuations in demand for our products in Asia, and especially China; various lawsuits relating to matters arising out of our previously announced internal review and restatement of our consolidated financial statements; the uncertainties of potential impacts of climate-related initiatives; the cost and availability of third party logging and trucking services; the geographic concentration of a significant portion of our timberland; our ability to identify, finance and complete timberland acquisitions; changes in environmental laws and regulations regarding timber harvesting, delineation of wetlands, and endangered species, that may restrict or adversely impact our ability to conduct our business, or increase the cost of doing so; adverse weather conditions, natural disasters and other catastrophic events such as hurricanes, wind storms and wildfires, which can adversely affect our timberlands and the production, distribution and availability of our products; interest rate and currency movements; our capacity to incur additional debt; changes in tariffs, taxes or treaties relating to the import and export of our products or those of our competitors; changes in key management and personnel; our ability to meet all necessary legal requirements to continue to qualify as a real estate investment trust ("REIT") and changes in tax laws that could adversely affect beneficial tax treatment; the cyclical nature of the real estate business generally; a delayed or weak recovery in the housing market; the lengthy, uncertain and costly process associated with the ownership, entitlement and development of real estate, especially in Florida, which also may be affected by changes in law, policy and political factors beyond our control; unexpected delays in the entry into or closing of real estate transactions; changes in environmental laws and regulations that may restrict or adversely impact our ability to sell or develop properties; the timing of construction and availability of public infrastructure; and the availability of financing for real estate development and mortgage loans.

For additional factors that could impact future results, please see Item 1A - Risk Factors in the Company's most recent Annual Report on Form 10-K and similar discussion included in other reports that we subsequently file with the Securities and Exchange Commission ("SEC"). Forward-looking statements are only as of the date they are made, and the Company undertakes no duty to update its forward-looking statements except as required by law. You are advised, however, to review any further disclosures we make on related subjects in our subsequent reports filed with the SEC.

Non-GAAP Financial Measures - To supplement Rayonier's financial statements presented in accordance with generally accepted accounting principles in the United States ("GAAP"), Rayonier uses certain non-GAAP measures, including "cash available for distribution," and "Adjusted EBITDA," which are defined and further explained in this communication. Reconciliation of such measures to the nearest GAAP measures can also be found in this communication. Rayonier's definitions of these non-GAAP measures may differ from similarly titled measures used by others. These non-GAAP measures should be considered supplemental to, and not a substitute for, financial information prepared in accordance with GAAP.



Rayonier Today



Rayonier At A Glance



Rayonier's Strategic Priorities

MANAGE FOR LONG-TERM VALUE	 Design harvest strategy to achieve long-term, sustainable yield Balance biological growth, harvest cash flow and responsible stewardship
ACQUIRE HIGH-QUALITY TIMBERLANDS	 Pursue acquisitions that improve portfolio quality and sustainable yield Maintain disciplined approach to acquisitions, minimize HBU speculation
OPTIMIZE PORTFOLIO VALUE	 Opportunistically monetize lands where premium valuations can be achieved Pursue value creation activities on select properties to enhance long-term value
FOCUS ON QUALITY OF EARNINGS	 Focus on harvest operations and rural land sales to support dividends De-emphasize sale of "non-strategic" timberlands to augment cash flow
ENHANCE DISCLOSURE	 Establish Rayonier as industry leader in transparent disclosure Provide investors with meaningful information about timberland portfolio



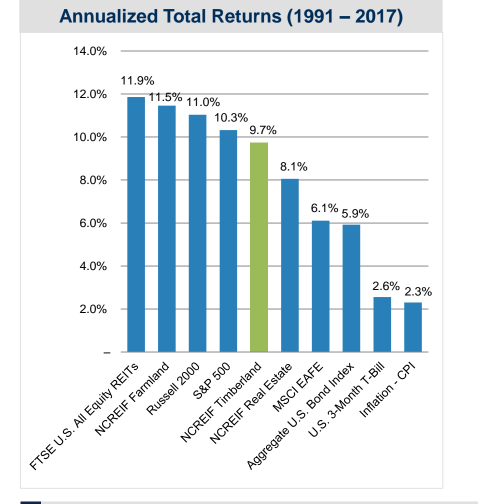
Execution Against Strategy (since 2014 spin-off)

MANAGE FOR LONG-TERM VALUE	 Long range plan based on a sustainable yield harvest, with full investor visibility Demonstrated flexibility to adjust harvest levels to optimize long-term value Deferred 500,000 tons in 2016 to capitalize on stronger markets in 2017
ACQUIRE HIGH-QUALITY TIMBERLANDS	 Acquired ~\$800 MM of timberland since spin-off (89% U.S. / 11% NZ) Focused acquisition efforts on high quality, CAD* accretive properties based on market quality, site index, species mix, and merchantable timber stocking
OPTIMIZE PORTFOLIO VALUE	 2015 – 2017 Real Estate sales of \$266 MM at average price of \$2,873 per acre Launched Wildlight and Belfast Commerce Park Improved Development projects Redeployed \$300 MM from Large Dispositions to partially fund major acquisitions
FOCUS ON QUALITY OF EARNINGS	 Dividend fully funded from recurring harvest and HBU land sales Reduced reliance on sales of non-HBU timberland to augment cash flow Created "Large Dispositions"* category to address sale of assets for capital allocation
ENHANCE DISCLOSURE	 Committed to industry leadership in transparent investor disclosure Improved disclosures in key areas such as forest productivity, sustainable yield, EBITDA* per ton, age class profile, and regional supply / demand dynamics

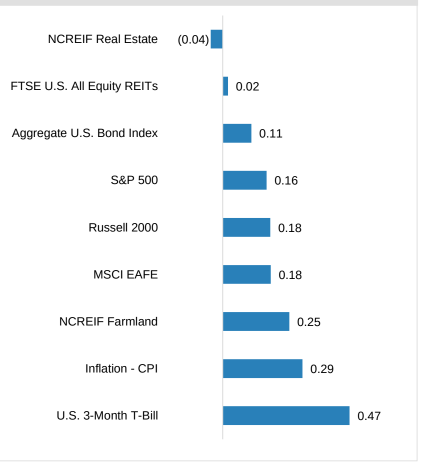


Historical Returns / Correlation by Asset Class





Correlation (1991 - 2017)



Timberland investment has consistently provided durable total returns with low correlation to the broader market and alternatives.

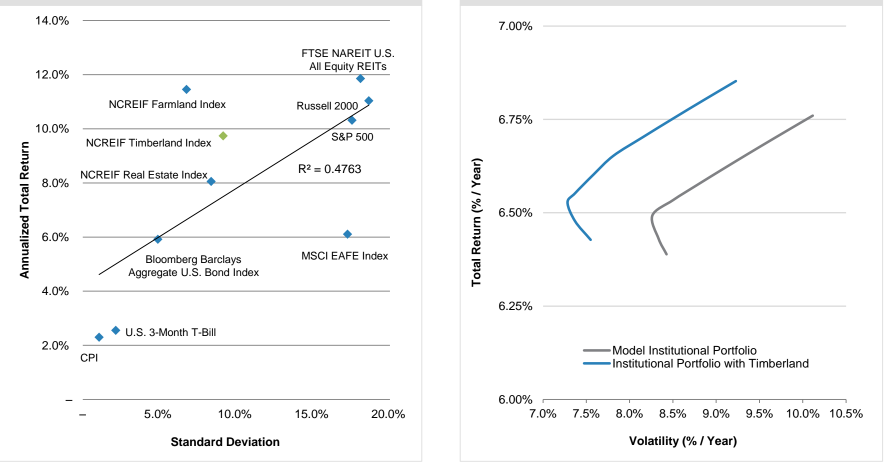


Timberland Risk vs. Return



7

Timberland Exhibits Low Volatility Historically



Timberland has historically achieved strong relative returns while exhibiting materially lower volatility, thus reducing portfolio risk.



Source: NCREIF, FTSE, NAREIT, Bloomberg, SNL Datasource, Factset, Hancock Natural Resource Group.

Illustrative Risk Efficient Frontiers

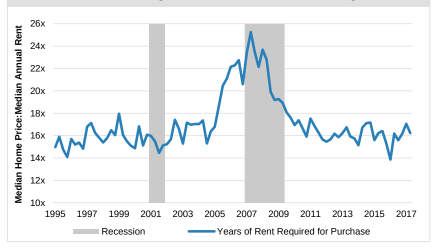
Housing Indicators Are Improving





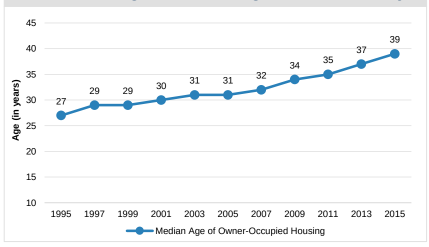
Housing Sector is Underbuilt

Homeownership Economics Have Improved



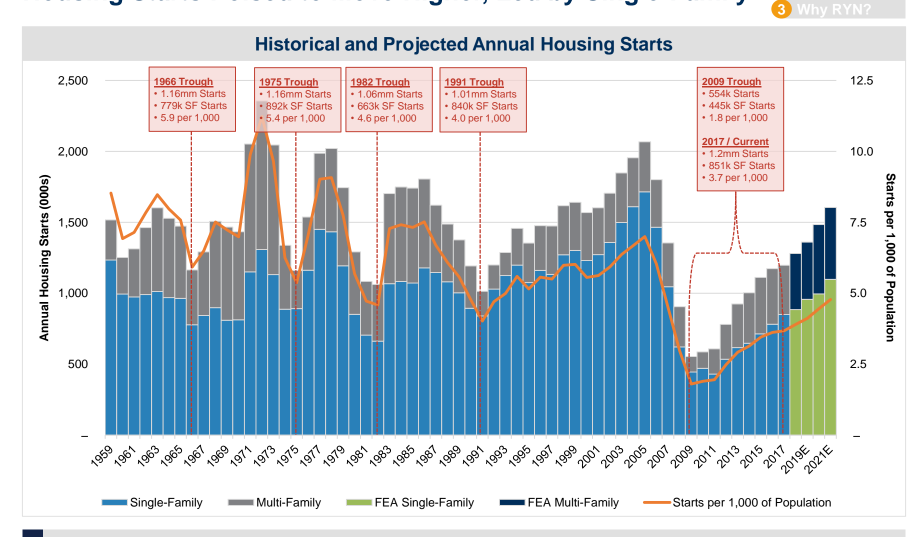


U.S. Housing Stock has Aged Considerably





Housing Starts Poised to Move Higher, Led by Single-Family



Forest Economic Advisors projects that annual housing starts will reach 1.6 million by 2021, led by single family construction.

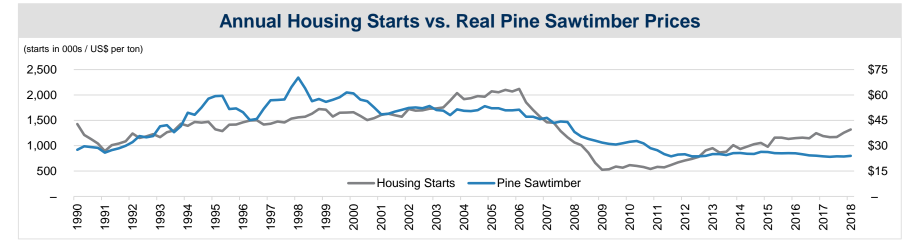


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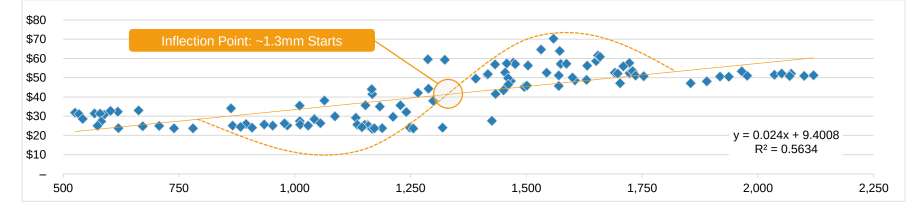
2 Why Now?

Housing Starts Are Key Driver of Sawtimber Pricing





Annual Housing Starts vs. Real Pine Sawtimber Prices – Regression Analysis



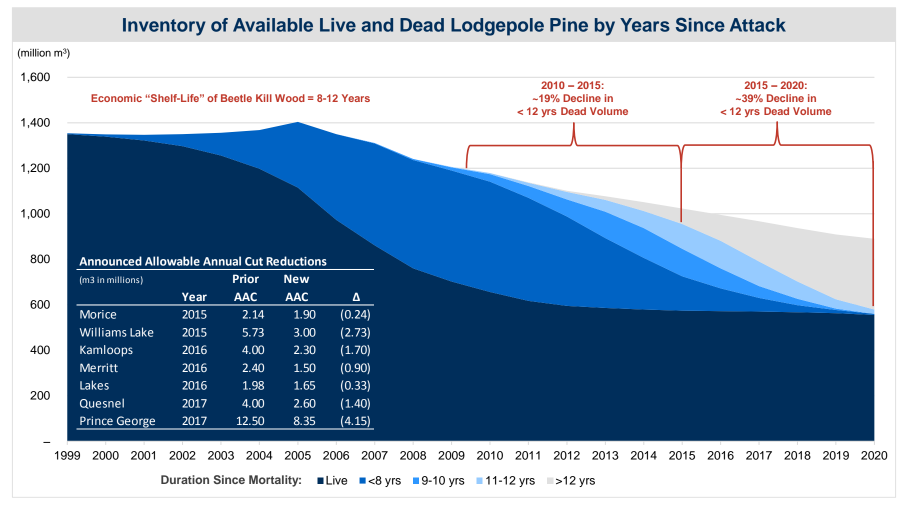
U.S. South sawtimber pricing has historically trended in line with residential construction, with a discernible inflection point at ~1.3 million starts.



Source: TimberMart-South South-wide average sawtimber prices. Note: Prices are adjusted for inflation and converted to 2014 dollars based on the Consumer Price Index (CPI).

Availability of Viable B.C. Timber Is Expected to Decline Rapidly





The mountain pine beetle epidemic is expected to significantly constrain the availability of economically viable pine inventory in B.C. for many decades.

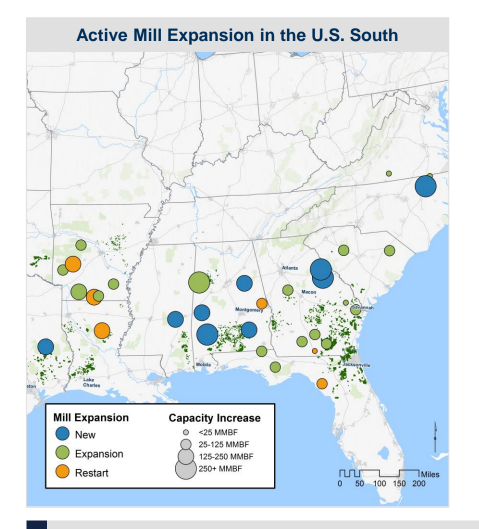


Source: B.C. Ministry of Forests, Forest Economic Advisors.

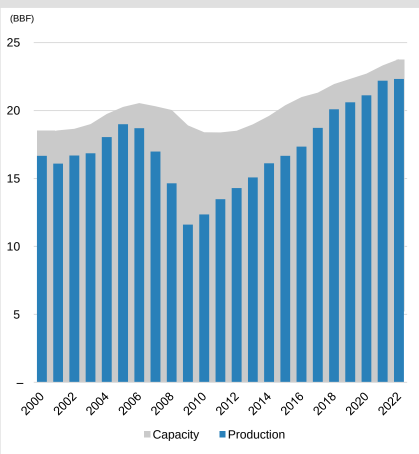
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Lumber Capacity in the U.S. South Continues to Expand





Production Growth Supports Incremental Capacity



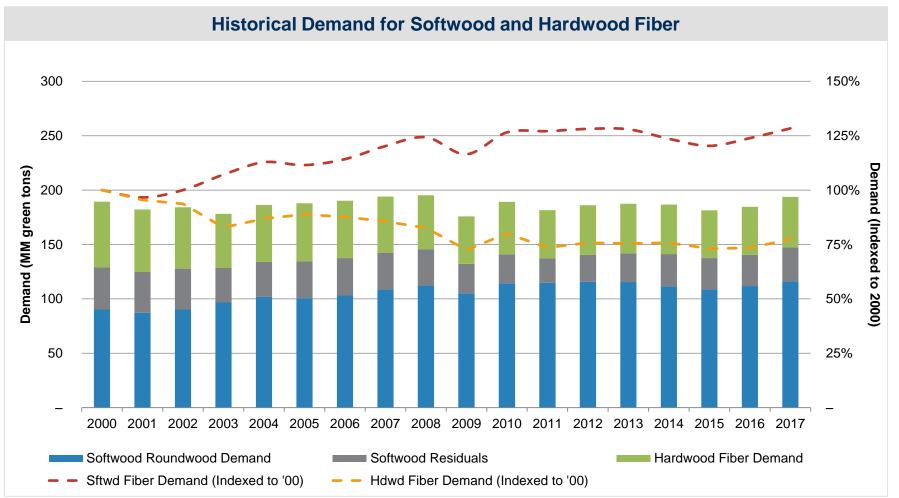
Lumber production and capacity in the U.S. South is expected to grow significantly over the next five years.



Source: Forisk Consulting, Rayonier Analysis, Forest Economic Advisors.

Softwood Pulpwood Demand Growth Has Been Strong





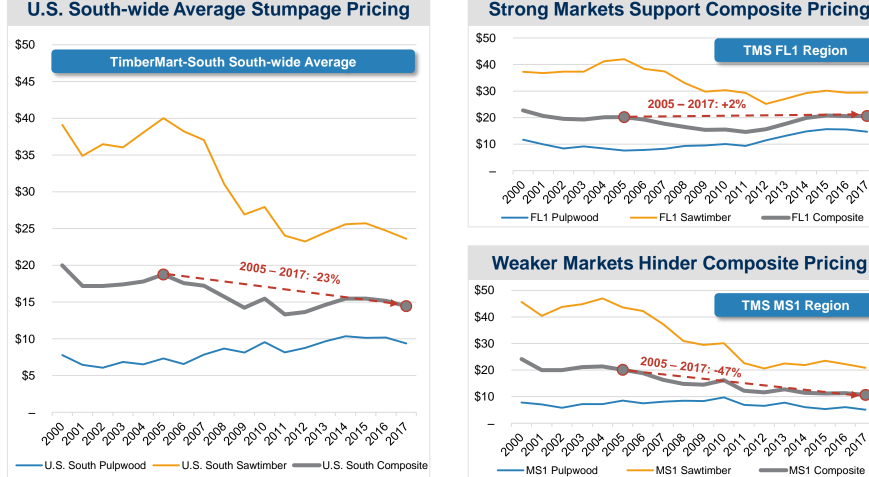
U.S. South growth in demand for softwood pulpwood has remained strong and is poised to accelerate on expanding OSB capacity investments.



Source: Forest Economic Advisors

Pulpwood Supports Composite Prices in Strong Markets





Strong Markets Support Composite Pricing

As sawtimber pricing has eroded in the U.S. South, increased pulpwood pricing has offset the overall composite price decline in strong markets where Rayonier focuses its ownership.



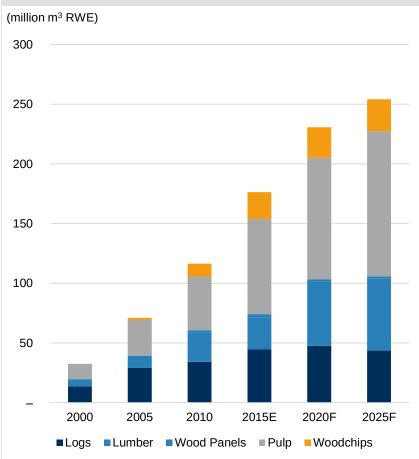
2017

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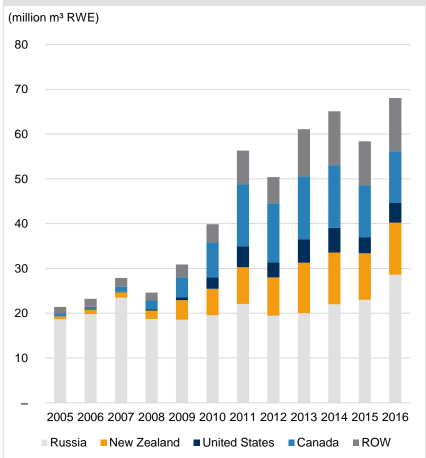
China's Large Timber Supply Deficit Growing



China Total Timber Supply Deficit



China Softwood Log and Lumber Imports



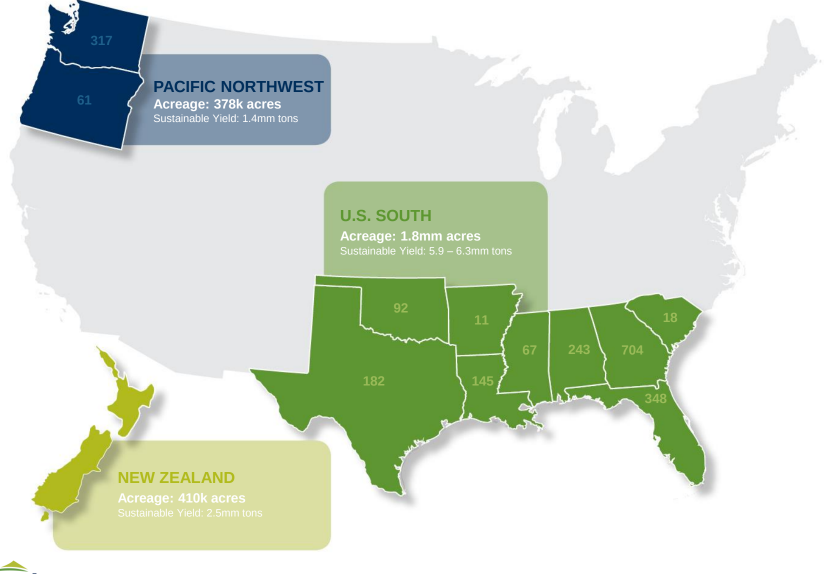
Softwood log and lumber imports to China are expected to remain strong given its growing timber supply deficit.



Highly Productive, Geographically Diversified Timberlands

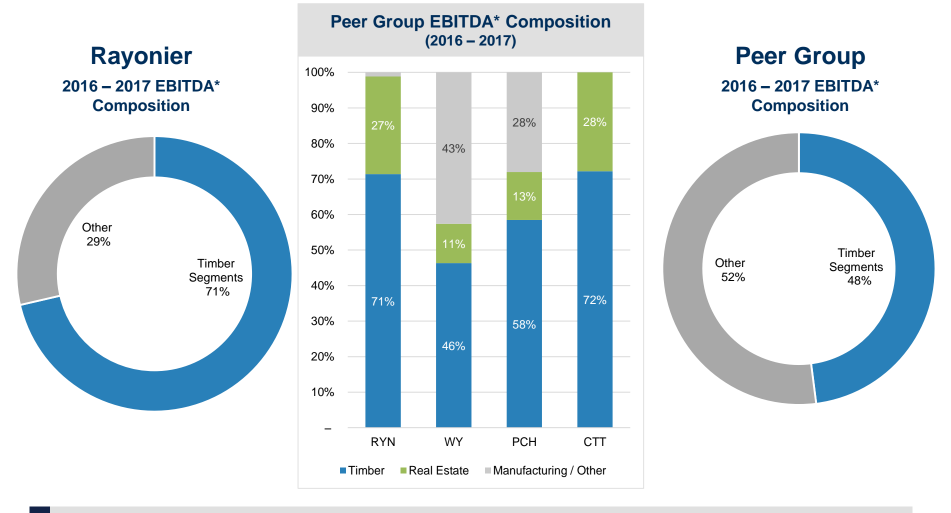


2.6 MILLION TOTAL ACRES



Rayonier

Rayonier is the Leading "Pure Play" Timber REIT



Over the last two years, Rayonier has generated 71% of its EBITDA* from timber operations (versus 48% for the peer group).

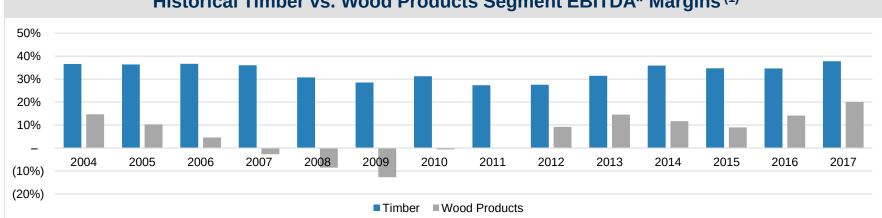


Note: Timberland REIT Peer Group comprised of WY, PCH and CTT. Figures reflect aggregate Timberland REIT Peer Group EBITDA for 2016 – 2017, excluding corporate expenses. Other includes real estate, manufacturing and other reported segments.
* Non-GAAP measure or pro forma item (see Appendix for definitions and RYN reconciliations).

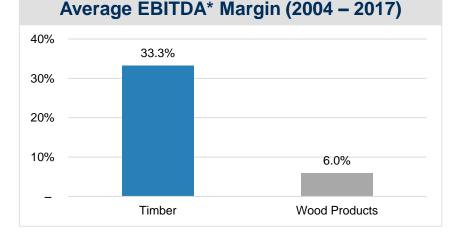
17

3 Why RYN?

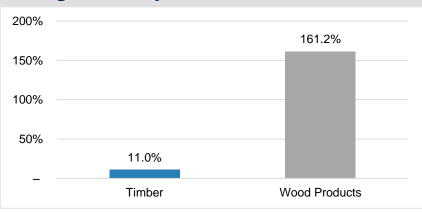
Timberland vs. Wood Products Volatility



Historical Timber vs. Wood Products Segment EBITDA* Margins⁽¹⁾



Margin Volatility / Coefficient of Variation⁽²⁾



Timberland operations generally yield high EBITDA* margins with very low volatility relative to wood products manufacturing.



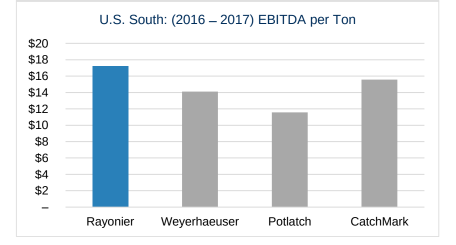
- Based on aggregate U.S. timber segments EBITDA margin versus aggregate manufacturing segments EBITDA margin of Timber REIT peer group, including Rayonier, Weyerhaeuser, legacy Plum Creek and Potlatch. (1)Calculated as ratio of standard deviation to average (2)
- Non-GAAP measure or pro forma item (see Appendix for definitions and RYN reconciliations).

Why RYN?

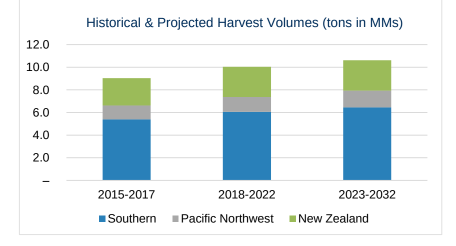


Rayonier Portfolio Highlights

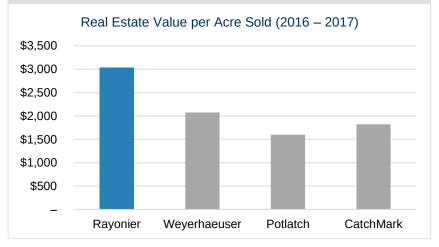
Sector-Leading U.S. South EBITDA per Ton



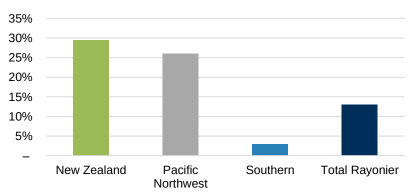
Improving Harvest Profile⁽¹⁾



Sector-Leading HBU Value Realizations



Unique Exposure to China Export Market



% of 2017A Volume Sold into China Market



Prudent Capital Structure and Financial Policy



Credit Highlights & Ratio Targets

Current Credit Ratings

- S&P: BBB- / Stable
- Moody's: Baa3 / Stable

Credit Highlights

- Strong Adj. EBITDA* margins
- High EBITDA-to-FCF conversion
- Significant asset coverage
- 3.3% weighted avg. cost of debt / 95% fixed

Credit Ratio Targets

- Committed to maintaining an investment grade credit profile
- Target credit metrics include:
 - Net Debt / Adj. EBITDA*: ~4.5x
 - Net Debt / Asset Value: < 30%</p>

Capitalization & Maturity Profile

(\$ in millions)	3/31/2018		
Total Debt	\$999.0		
(-) Cash (1)	(92.8)		
Net Debt	\$906.2		
Credit Data			
2017 Adjusted EBITDA*	\$290.5		
2017 Interest Expense	\$34.1		
Credit Statistics			
Net Debt / Adjusted EBITDA*	3.1x		
Adj. EBITDA* / Interest Expense	8.5x		
Net Debt / Enterprise Value (2)	17%		
\$400			
\$300			
\$200			
\$100			
2018 2019 2020 2021 2022 2023	2024 2025 2026		

Rayonier has a strong, investment grade credit profile with significant asset coverage.



Excludes \$84.4 million of restricted cash held by LKE intermediaries as of 3/31/2018.
 Enterprise value based on market capitalization plus net debt as of 3/31/2018.
 * Non-GAAP measure or pro forma item (see Appendix for definitions and RYN reconciliations).

Nimble Approach to Capital Allocation



Invest in Our	Timberland	Share Buybacks/	Dividends	Manage Our
Business	Acquisitions	Equity Issuance		Balance Sheet
 ~\$34 million invested annually in silviculture and regeneration Capital focused on highest IRR opportunities Targeted investments to unlock HBU value 	 Acquired ~\$800 million of timberlands since spin-off Acquisitions complementary to age-class profile Improved portfolio site index and inventory stocking 	 \$101 million of stock buybacks \$23.76/share \$160 million of equity issuance \$27.75/share Focused on generating NAV accretion 	 Increased qtly. dividend by 8% to \$0.27 per share effective Q2 2018 Funded from recurring timber and real estate operations Large Dispositions excluded from CAD* 	 Restructured \$155 million of New Zealand debt 95% of debt fixed; 3.3% avg. rate Maintained investment grade rating with higher * debt threshold
\$34MM (1)	\$800MM	\$59MM	2.8% yield (2)	3.3% rate
annually for	acquisitions	net share issuance	\$1.08 per share	average
silviculture	since spin-off	since spin-off	annual dividend	debt cost

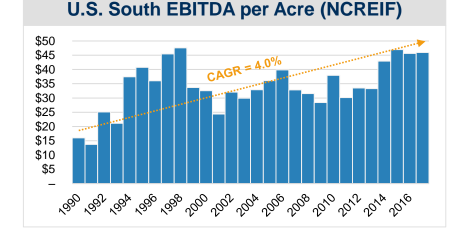


Represents average annual investment in silviculture and replanting from 2013 – 2017.
 Based on share price of \$38.87 as of 5/31/2018 and annualized dividend of \$1.08 per share.
 * Non-GAAP measure or pro forma item (see Appendix for definitions and RYN reconciliations).

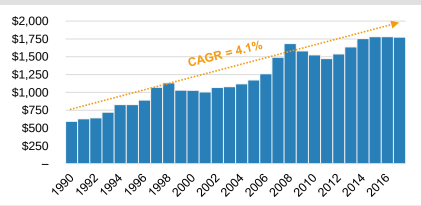
Deconstructing Timberland Returns



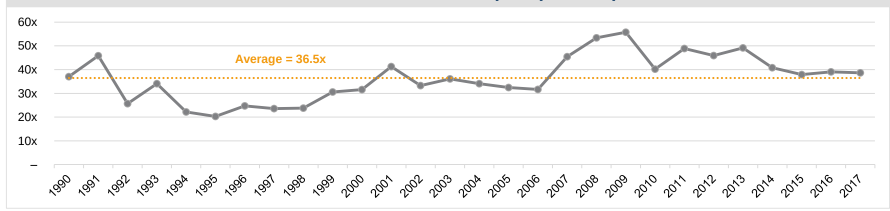
U.S. South Historical Valuation Snapshot



U.S. South Value per Acre (NCREIF)



U.S. South EBITDA Multiples (NCREIF)

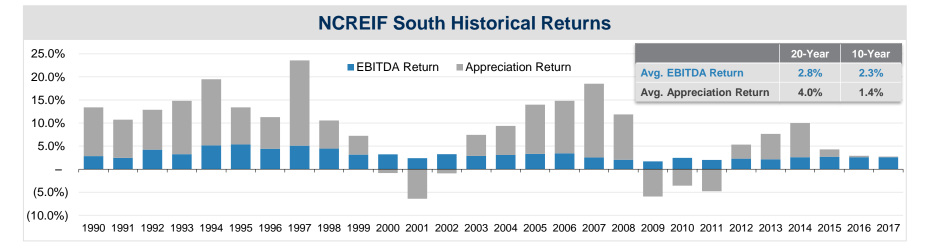


U.S. South timberlands have traded at an average EBITDA multiple (excluding land sales) of ~36x over the last 25 years.

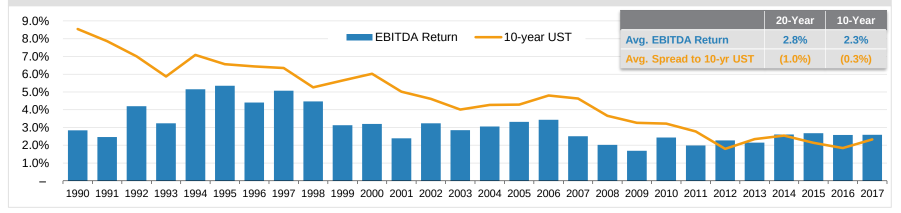


Source: National Council of Real Estate Investment Fiduciaries

Historical Components of U.S. South Timberland Returns



NCREIF South Historical EBITDA Returns vs. 10-Year Treasury

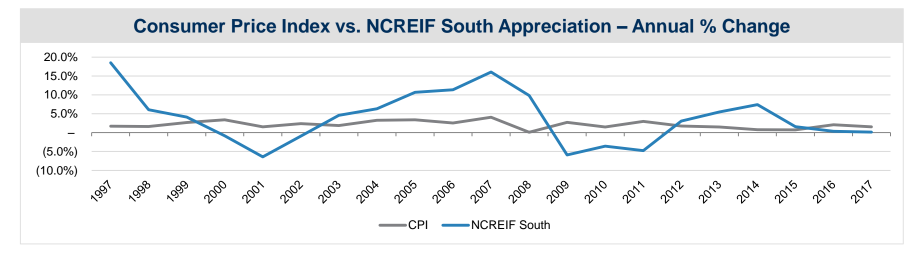


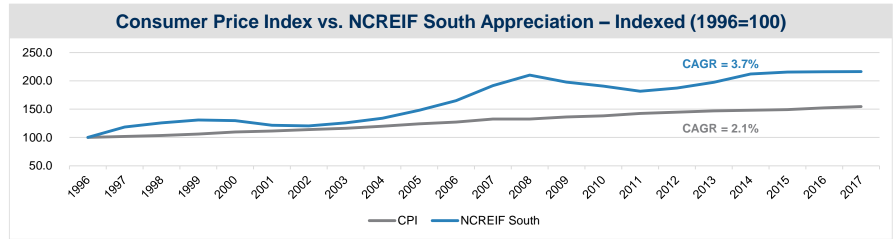
U.S. South timberlands have historically been bid to a sub-3% EBITDA cap rate and have generally exhibited a negative spread to treasuries.



Source: National Council of Real Estate Investment Fiduciaries.

U.S. South Timberland Appreciation vs. Inflation



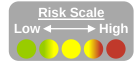


Timberland is generally considered a good inflation hedge – timberland values have increased in excess of inflation in 13 of the last 21 years.



Source: National Council of Real Estate Investment Fiduciaries.

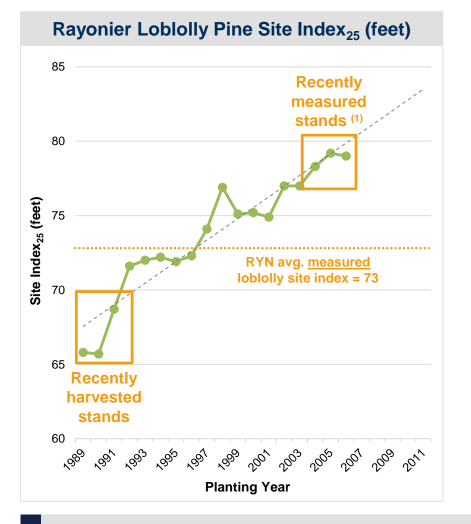
Components of Timberland Return – U.S. South



Return Component	Value Range	Risk to Achieve	Comments		
Cash Return Expectation					
EBITDA Return	2.0% - 4.5%		EBITDA yield for Southern timber, including timber harvest and non-timber income		
(-) Capex Investment	(0.5%)		Average annualized cost of replanting / silviculture		
Current Cash Flow Return	1.5% – 4.0%		Varies based on market quality, site index / productivity, stocking, etc.		
Other Components of Return					
Productivity Gains	0.5% – 1.0%		Based on improved silviculture; higher gain potential on lower quality properties		
HBU Uplift	0.0% – 1.0%		Requires market for rural property; proximity to population centers is key		
Return to Trend Pricing	0.5% – 1.5%		Higher "return-to-trend" expectation is common in more depressed markets		
Long-Term "Real" Price Growth	0.0% – 1.0%		Long-term expectation of real price increases above inflation		
Total Return Expectation					
Typical "Real" Return Expectation	5.0% - 6.0%	Varies	Represents typical timberland real discount rate range		
(+) Assumed Inflation	~2.0%		Based on approximate spread between treasuries and TIPS		
"Nominal" Return Expectation	7.0% – 8.0%	Varies	Represents expected long-term, unlevered return on timberland investments		



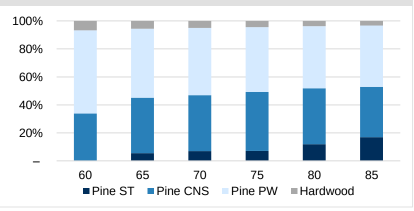
Productivity is a Key Driver of Timberland Value



Harvest Volume Increases with Site Index⁽²⁾



Product Mix Improves with Site Index ⁽²⁾

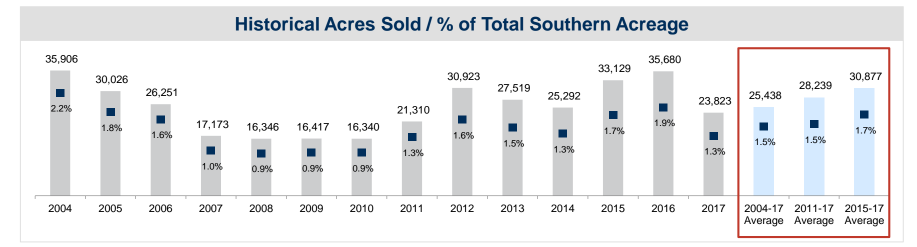


Higher site index properties generate greater harvest yields and a more valuable product mix. Improving site index by 10 feet over a 25-year harvest rotation implies ~1% annual productivity gain.



First physical site index measurement taken at age 11.
 Growth and yield predictions based on PMRC 1996 (Loblolly PMRC TR-1996-1 and Slash PMRC TR-1996-3) with FMRC Fastlob 3.0 Fertilizer response equations. Assumes mix of plantation / hardwood acreage and loblolly / slash species based on Rayonier portfolio averages.

Rayonier Historical Real Estate / HBU Summary



Historical HBU Value per Acre / Premium to NCREIF Index \$6,755 \$4,267 \$3,702 \$3,242 \$2,873 \$2,858 \$2,871 \$2.675 \$2,611 \$2,582 \$2,505 \$2.497 \$2,185 \$2,132 \$2,149 \$1.897 \$1.839 2009 2011 2004-17 2011-17 2015-17 2004 2005 2006 2007 2008 2010 2012 2013 2014 2015 2016 2017 Average Average Average Premium to NCREIF U.S. South Timberland Value 139% 144% 239% 353% 92% 35% 24% 46% 20% 53% 25% 47% 45% 108% 86% 86% 49%

Rayonier has generally sold 1.0% to 2.0% of its Southern land base annually at premiums in the range of 50% above timberland value, with premiums improving more recently.



Illustrative HBU Economics

Example: 1 Million Acre U.S. South Portfolio

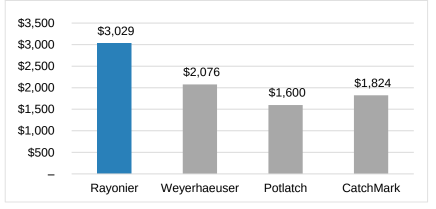
Residual Cash Flow / Total Asset Value	0.4%	0.9%
Residual Casil FIUW	\$6,213	\$15,309
(-) Acquire Replacement Timberlands ⁽³⁾ Residual Cash Flow	· ·	(, , ,
	(17,750)	(26,625)
Implied Adjusted EBITDA	\$23,963	\$41,934
(-) Real Estate Overhead Costs (2)	(2,663)	(4,659)
HBU Sales Revenue	\$26,625	\$46,594
HBU Contribution to Return		
HBU Premium per Acre	\$888	\$1,331
Implied HBU Price per Acre	\$2,663	\$3,106
# of Acres Sold Annually	10,000	15,000
Implied HBU Inputs		
Implied Total Asset Value	\$1,775,000	\$1,775,000
Timberland Value per Acre ⁽¹⁾	\$1,775	\$1,775
U.S. South Portfolio Acres (000s)	1,000	1,000
Illustrative Asset Profile		
Sales Pace / Premium	1.0% / 50.0%	1.5% / 75.0%
(\$ in 000s, excepts per acre values)		

HBU Incremental Return Sensitivity Analysis

(% incremental return)

		Premium to Timberland Value				
		-	25%	50%	75%	100%
	0.50%	(0.1%)	0.1%	0.2%	0.3%	0.4%
% of	0.75%	(0.1%)	0.1%	0.3%	0.4%	0.6%
Acreage	1.00%	(0.1%)	0.1%	0.4%	0.6%	0.8%
Sold	1.25%	(0.1%)	0.2%	0.4%	0.7%	1.0%
	1.50%	(0.2%)	0.2%	0.5%	0.9%	1.2%

Peer Group Real Estate Prices (2016 – 2017)⁽⁴⁾



A well-designed HBU program should be able to generate roughly 0.5% to 1.0% of incremental return relative to underlying timberland returns (depending on the quality of HBU product).



(1)

Based on NCREIF U.S. South Timberland index average value per acre as of Q4 2017.

(2) Assumes overhead costs of 10% of sales.

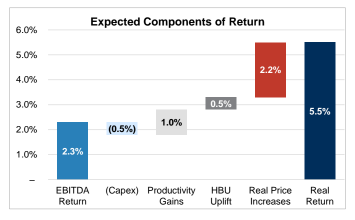
Assumes additional timberlands acquired to replace acreage sold as HBU.

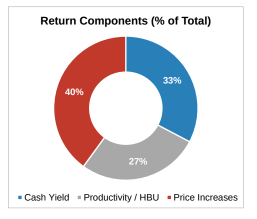
(3) (4) Represents average Real Estate segment sales price per acre for 2016 - 2017.

Deconstructing Timberland Returns – Illustrative Acquisitions

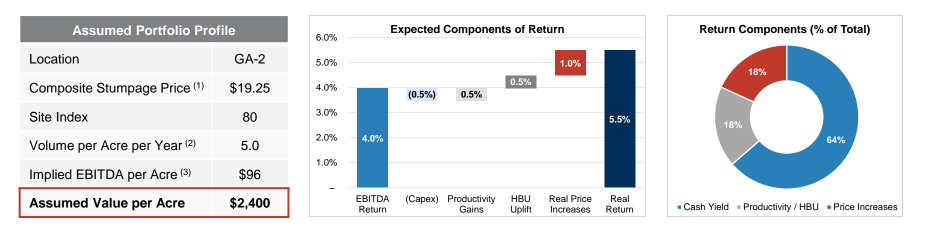
Illustrative Acquisition Scenario A – Low Productivity / Bottom Quartile Market

Assumed Portfolio Profile			
Location	MS-1		
Composite Stumpage Price (1)	\$11.30		
Site Index	65		
Volume per Acre per Year (2)	3.2		
Implied EBITDA per Acre ⁽³⁾	\$36		
Assumed Value per Acre	\$1,600		





Illustrative Acquisition Scenario B – High Productivity / Top Quartile Market



- Based on TimberMart-South 2016 regional average composite stumpage price assuming mix of 50% pulpwood, 30% chip-n-saw and 20% sawtimber. Growth and yield predictions based on PMRC 1996 (Lobiolly PMRC TR-1996-1 and Slash PMRC TR-1996-3) with FMRC Fastlob 3.0 Fertilizer response equations. Assumes (2) mix of plantation / hardwood acreage and loblolly / slash species based on Rayonier portfolio averages. Assumes non-timber income roughly offsets timber management costs for illustration purposes.
 - (3)

Valuing Publicly Traded Timber REITs

Timberlands

- Sum-of-the-parts / NAV most common approach
 - Per-acre value inputs should take account of relative asset quality
- EBITDA multiples useful only if applying the *right* multiple to the *right* EBITDA
 - Appropriate timber multiple should be applied to timber segment EBITDA
- Important to assess rate of harvest relative to EBITDA for peer comparability

Real Estate

- Difficult to bifurcate HBU acreage and apply separate per-acre value
- Nominal HBU value lift is reflected in comparable sales values
- Evaluating premium to timberland value is critical
- Cap rate on recurring premium realization is a sensible valuation approach
- Not conducive to multiplebased valuation

Manufacturing

- EBITDA multiples and/or multiples of installed capacity are common valuation metrics
- Manufacturing typically trades at a *much* lower EBITDA multiple than timberlands (e.g., 6x-8x)
 - High volatility relative to timberlands
 - Taxable business
 - Significant ongoing capital requirements

Understanding Timber REIT valuations necessitates a distinct approach to each segment.



Timber Segments Overview

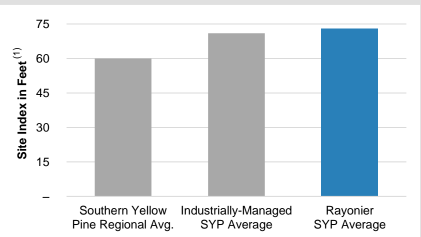


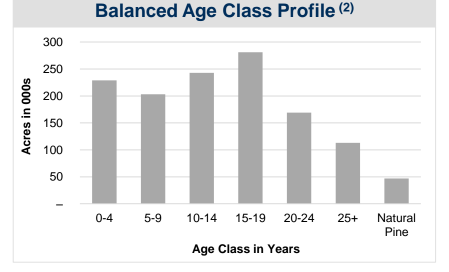
Southern Timber – Portfolio Overview

Highlights / Location

- Acreage: 1.8 million acres
- Sustainable Yield: 5.9 6.3 million tons
- Planted / Plantable: 68%
- Average Site Index: 73 feet at age 25⁽¹⁾
- 2017 EBITDA*: \$92 million
- Sustainable Forestry Initiative Certification

Strong Productivity Characteristics



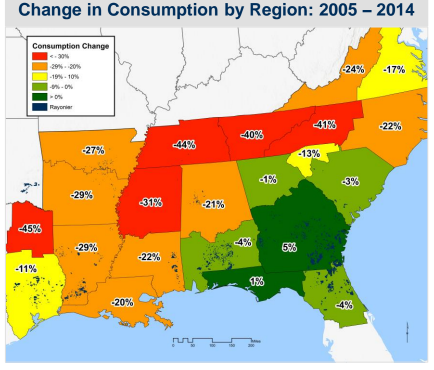




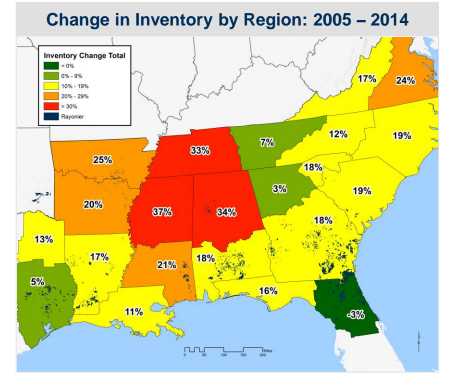
Site index reflects the average height of the dominant and codominant trees at a base age of 25 (U.S. South).
 Age class profile as of 12/31/2017 per 2017 10-K.
 Source: U.S. Dept. of Agriculture, Society of American Foresters Journal of Forestry.
 * Non-GAAP measure (see Appendix for definitions and RYN reconciliations).

Consumption & Inventory Changes Vary Across U.S. South

- Recession-induced demand declines have led to large drops in consumption for most areas
- Differences in consumption declines have caused regional market performance to vary
- Timberland portfolio performance will be influenced by geographic distribution



Source: USDA FIA Timber Product Output; University of Georgia, Wood Demand Report; Rayonier estimates.

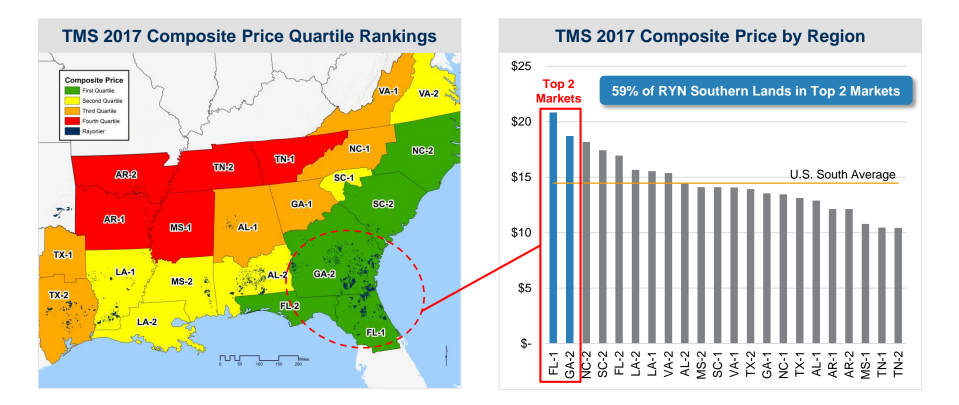


Source: USDA FIA data; Rayonier analysis.



RYN Concentrated in Strongest U.S. South Markets

- Supply / demand dynamics are highly localized, as logs generally travel less than 100 miles
- Timber consumption vs. inventory growth remains much more tensioned in Coastal Atlantic markets



Approximately 59% of Rayonier's Southern timberlands are located in the top two markets (ranked by TimberMart-South composite stumpage pricing).

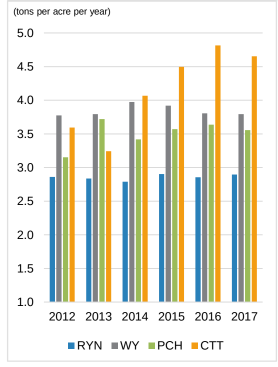


Rayonier Leads the Sector In U.S. South EBITDA* / Ton

- EBITDA* per ton best captures profitability per unit of sales
- EBITDA* per acre can be misleading due to differential rates of harvest



U.S. South Rate of Harvest



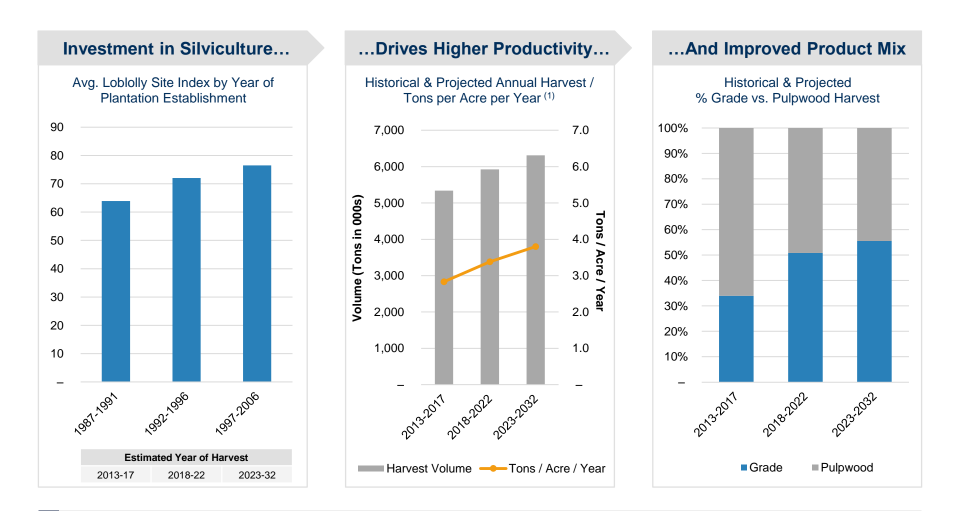


Rayonier's sector-leading EBITDA* per Ton has increased by over 20% since 2012, while its rate of harvest has remained relatively stable.



Source: WY figures pro forma for PCL combination. EBITDA, harvest volume and acreage data for all peers based on public filings. Per acre data calculated based on estimated average acres for each year (i.e., average of year-end and prior year-end acres), adjusted for major acquisitions/dispositions (i.e., pro-rated from date of transaction). * Non-GAAP measure or pro forma item (see Appendix for definitions and RYN reconciliations).

Productivity Gains + Mix Shift = Poised for Cash Flow Growth



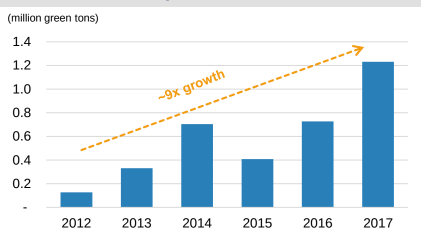
As higher site index stands reach maturity, Rayonier anticipates that its harvest volume will increase and its product mix will improve.



Growing U.S. South Export Demand



U.S. South Exports to China and India



U.S. South Exports to China and India

	U.S. South Exports to China and India (in Green Tons)							
Port	2012	2013	2014	2015	2016	2017		
Charleston, SC	16,332	90,400	150,182	78,312	247,913	299,323		
Savannah, GA	66,181	157,220	375,326	209,269	213,083	327,582		
Wilmington, NC	25,286	70,409	78,417	42,756	138,323	312,319		
Jacksonville, FL	-	1,883	72,256	62,902	92,651	207,354		
Norfolk, VA	19,199	10,042	22,499	12,336	33,302	43,851		
Mobile, AL	930	650	5,778	2,018	1,407	40,891		
Total	127,928	330,604	704,457	407,592	726,680	1,231,321		

Exports to China and India from the U.S. South have grown considerably, and Rayonier is well positioned to capitalize on this trend given its proximity to ports.

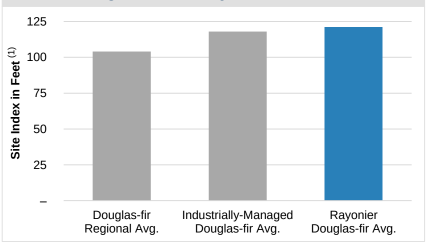


Pacific Northwest Timber – Portfolio Overview

Highlights / Location

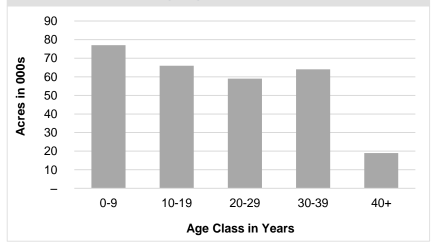
- Acreage: 378,000 acres
- Sustainable Yield: 1.4 million tons
- Planted / Plantable: 77%
- Average Site Index: 109 feet at age 50⁽¹⁾
- 2017 EBITDA*: \$33 million
- Sustainable Forestry Initiative Certification

Strong Productivity Characteristics





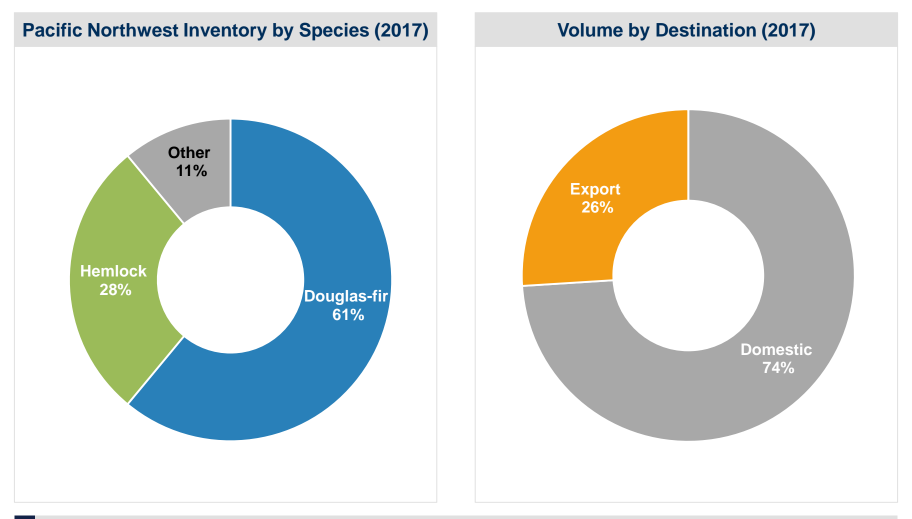






Site index reflects the average height of the dominant and codominant trees at a base age of 50 (Pacific Northwest).
 Age class profile as of 12/31/2017 per 2017 10-K.
 Source: U.S. Dept. of Agriculture, Society of American Foresters Journal of Forestry.
 * Non-GAAP measure (see Appendix for definitions and RYN reconciliations).

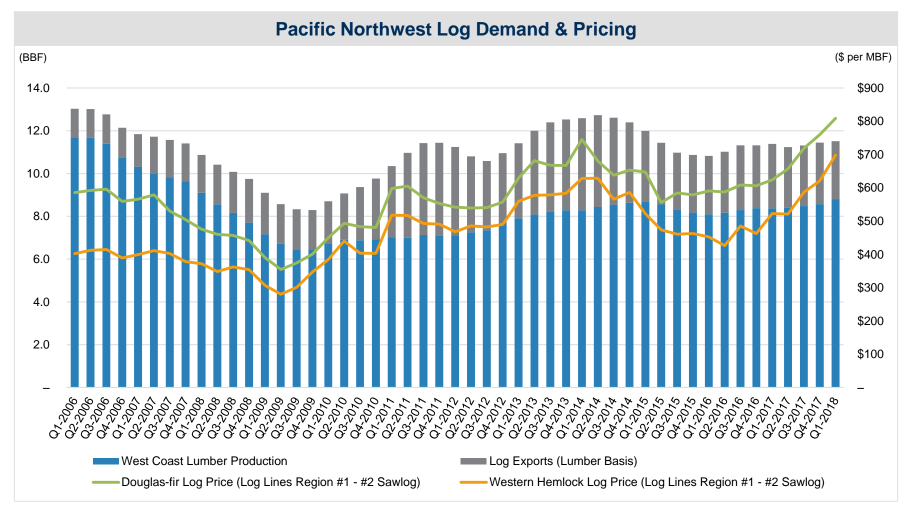
Diverse Species and End Markets



Rayonier's Pacific Northwest portfolio provides diversity of products and end-markets.



Pacific Northwest Demand and Pricing Have Recovered



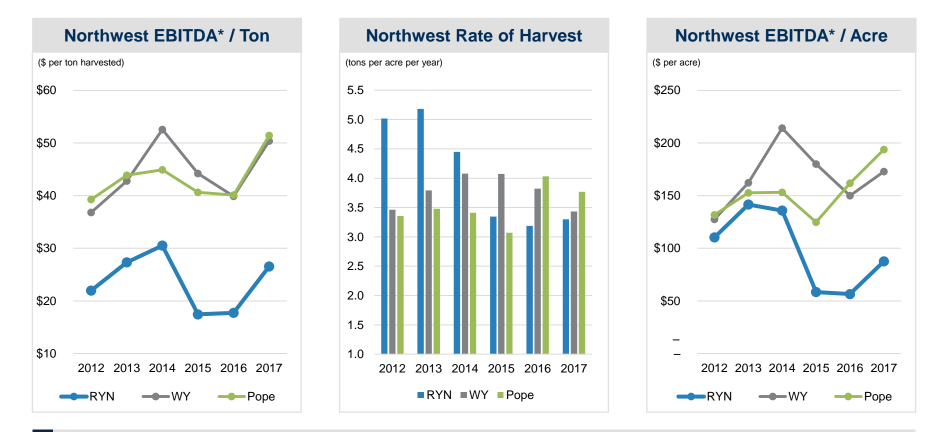
Pacific Northwest log prices have recovered to above pre-recession levels driven by increased export and domestic demand.



Source: Forest Economic Advisors, RISI. Note: Log exports converted to lumber basis assuming 2.35 recovery rate.

Rayonier's Northwest EBITDA* / Ton Is Improving

- Following November 2014 announcements, Rayonier reduced its rate of harvest in the Northwest
- EBITDA* per ton and EBITDA* per acre both declined as a result, but have improved since

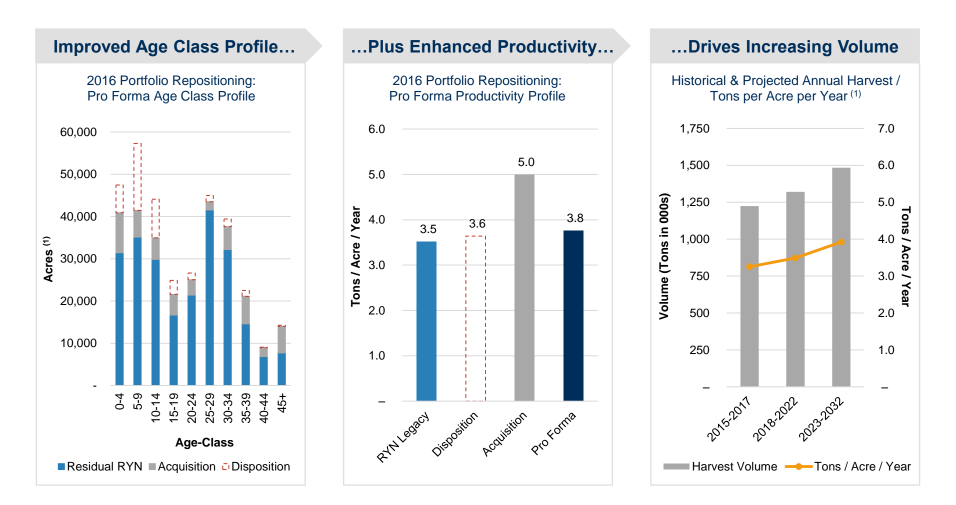


Rayonier's Northwest EBITDA* per ton has been below the peer group due to its historical proportion of hemlock volume (vs. Doug-fir) and, more recently, due to its reduced rate of harvest.



Source: WY EBITDA based on historical public filings, excludes PCL contribution in 2012 – 2015; Pope EBITDA based on historical public filings. Volume and acreage data for all peers based on historical public filings; assumes 8.0 tons per MBF for Pope. * Non-GAAP measure or pro forma item (see Apoendix for definitions and RYN reconciliations).

2016 Portfolio Repositioning = Poised for Cash Flow Growth



Rayonier's 2016 Pacific Northwest Portfolio Repositioning significantly improved both its near-term and long-term harvest outlook.

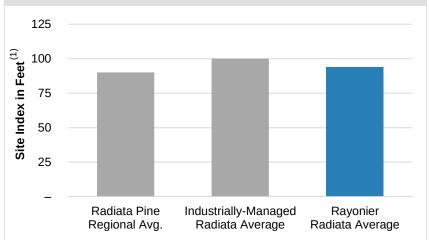


New Zealand Timber – Portfolio Overview

Highlights / Location

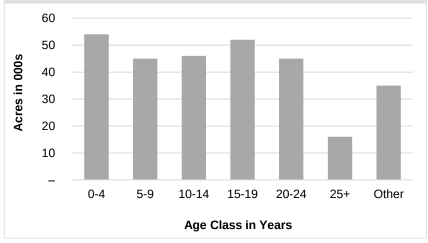
- Acreage: 410,000 acres
- Sustainable Yield: 2.5 million tons
- Planted / Plantable: 71%
- Average Site Index: 94 feet at age 20⁽¹⁾
- 2017 EBITDA*: \$109 million
- Forest Stewardship Council Certification

Strong Productivity Characteristics





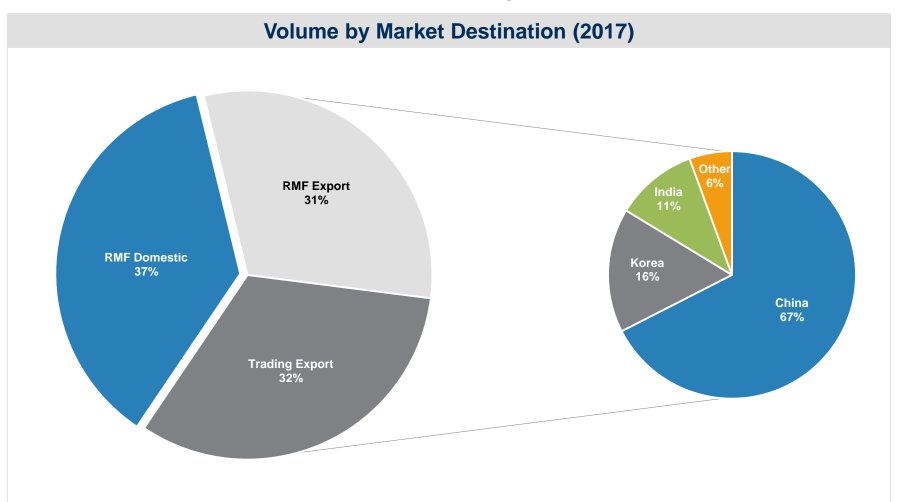






Site index reflects the average height of the dominant and codominant trees at a base age of 20 (New Zealand).
 Age class profile as of 12/31/17 per 2017 10-K.
 Source: NZ Ministry for Primary Industries, New Zealand Journal of Forestry.
 * Non-GAAP measure (see Appendix for definitions and RYN reconciliations).

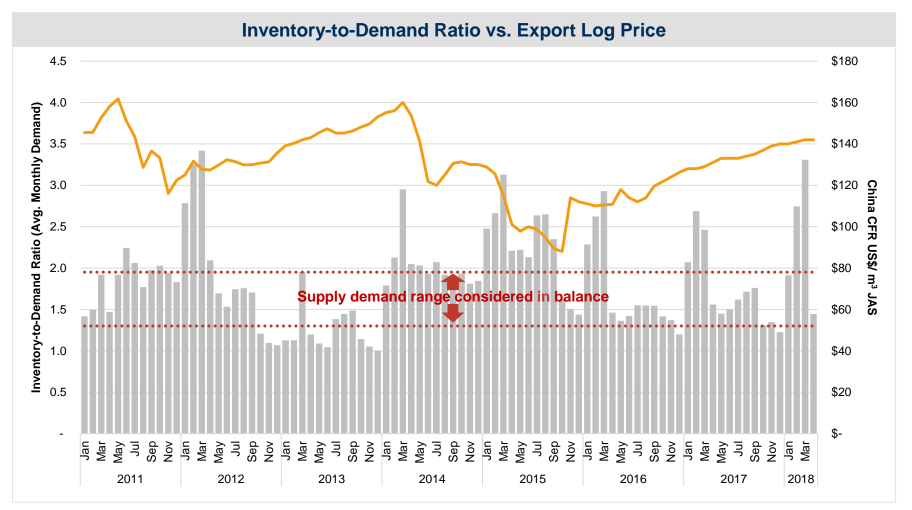
Diversified Mix of Domestic & Export Markets



Over 60% of the New Zealand segment's volume (including Trading volume) is sold into export markets, with China being the largest source of demand.



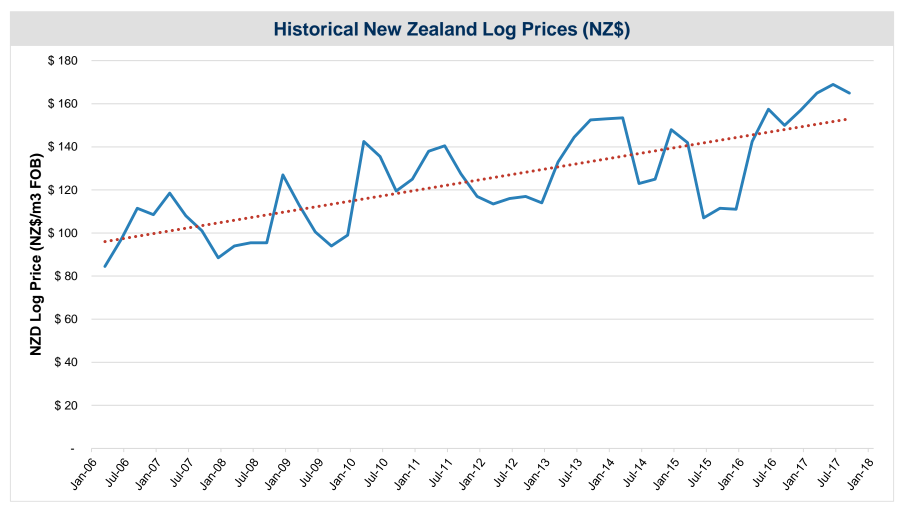
Inventory Levels Drive Near-Term Price Fluctuations



Export supply / demand is generally considered in balance when the ratio of port inventory to average monthly demand is between 1.4 and 1.9 times. Inventory typically spikes around the Chinese New Year.



New Zealand Log Prices Trending Upward

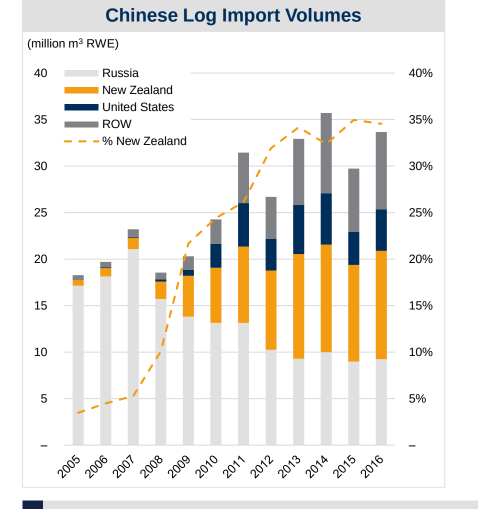


Over the last 10 years, New Zealand log prices have been trending upward based primarily on growing export market demand.

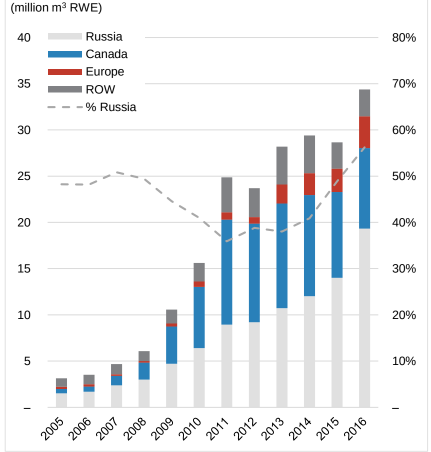


Source: NZ Ministry of Primary Industries.

Chinese Log and Lumber Imports Rely on NZ and Russia



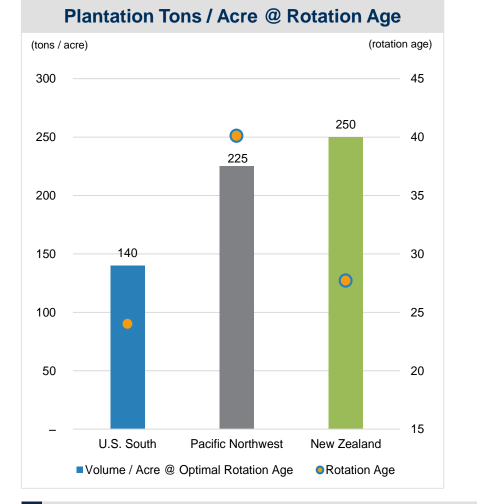
Chinese Lumber Import Volumes



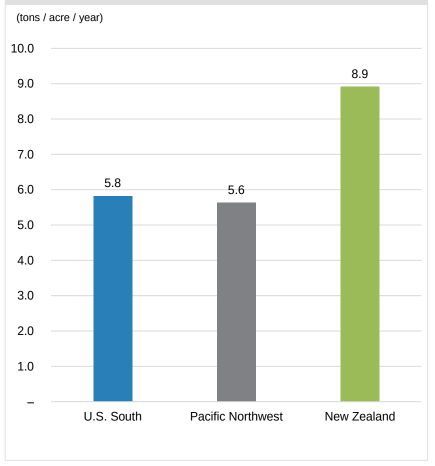
New Zealand has captured a significant share of the growth in China's log import volume.



New Zealand Productivity Strong Relative to U.S.



Plantation Tons / Acre / Year



In addition to providing market diversification, New Zealand offers superior softwood plantation productivity relative to the U.S.



Source: Rayonier estimates based on long-range harvest forecast.

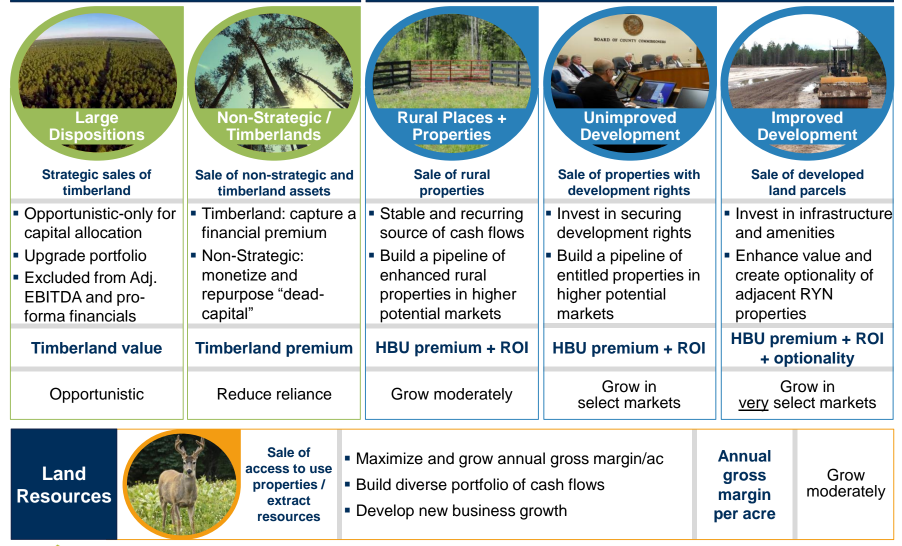
Real Estate / HBU Strategy



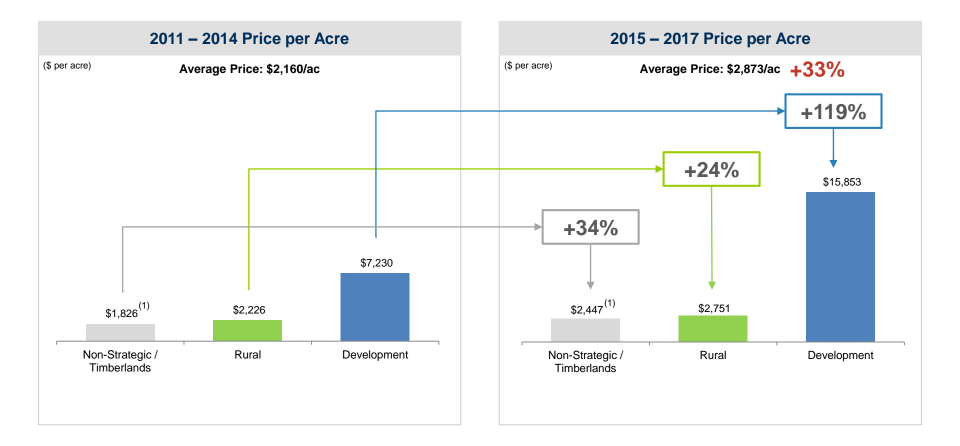
Real Estate strategy: optimize value & create optionality

Timberlands

Real Estate



Making progress and just getting started: price growth

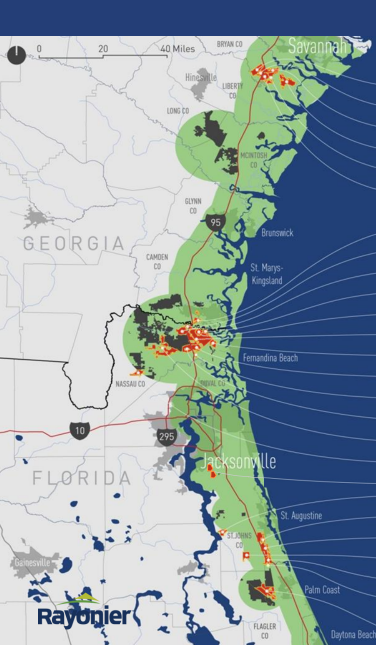


Rayonier has realized stronger pricing on real estate than its timber REIT peers. Excluding Large Dispositions, Rayonier's real estate sales are heavily focused on HBU properties.



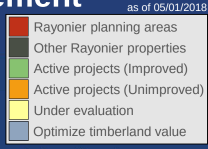
Note: Price per acre based on weighted average sales price over the periods shown. (1) Acres sold and price per acre for NS / Timberlands only, excludes large dispositions.

I-95 Coastal Corridor: active portfolio management



	u
	PLANNING NODES
	BRYAN COUNTY – US 17
B	ELFAST Commerce Park
	BELFAST 1
	KILKENNY
	BELFAST 2
- RI	CHMOND HILL Mixed Use
	ST MARYS / CAMDEN GA
	EAST NASSAU NORTHERN
	WEST NASSAU 3
	ST MARYS BLUFF'S
E/	AST NASSAU Residential / Hospitality
	EAST NASSAU REMAINDER
CI	HESTER RD.
W	ILDLIGHT
	EAST NASSAU SOUTHERN
	WEST NASSAU 1
	WEST NASSAU 2
	CRAWFORD DIAMOND 🔶 📩 sold
N	ORTH ST. JOHNS
	DEEP CREEK 📩 sold
	SOUTH ST. JOHNS 1 📩 📩 sold
	SOUTH ST. JOHNS 2 📩 sold
	ST. JOHNS REMAINDER
	SOUTH ST. JOHNS 3 📩 📩 sold
	SOUTH ST. JOHNS 4 📩 📩 sold

NEOGA LAKES



Georgia Low County (Savannah, Richmond Hill, Bryan County)

Florida Low County (St. Mary's, Nassau County)

Recent transactions Wildlight 29.5 ac | \$293,600/ac Belfast 1 \$91,400/ac 8.8 ac | North St. Johns 599 ac | \$18,200/ac Crawford Diamond 1,805 ac | \$10,000/ac South St. Johns 10,965 ac \$3,700/ac • Deep Creek 1.994 ac \$3,200/ac

Overview of Wildlight Community Development



FLORIDA LOWCOUNTRY LIVING

- 261 net-acre master planned community north of Jacksonville, Florida
- Well positioned in a growing sub-market
- Initial infrastructure nearing completion
- Rayonier owns ~25,000 acres in a 5-mile radius
- Land use entitlements in place to support future growth
- Catalytic projects complete or underway

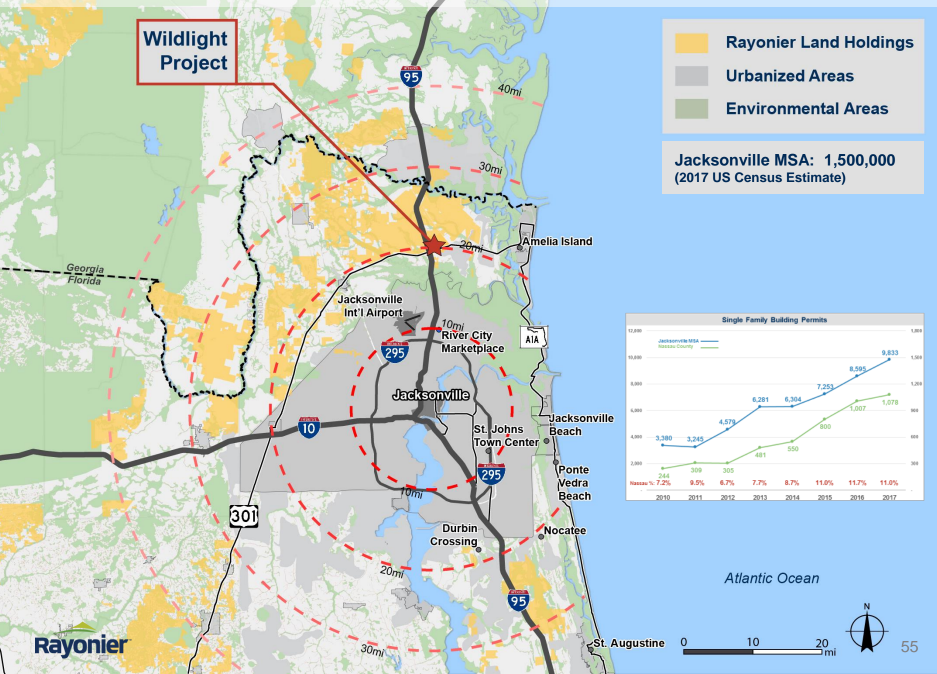




Our strategy is to target Northeast Florida market demand and catalyze value across our significant land holdings over time.



Local Context: NE Florida's Growth Momentum is North



Significant catalytic projects now complete or underway





Appendix



Definitions of Non-GAAP Measures and Pro Forma Items

Pro Forma Sales is defined as revenue adjusted for Large Dispositions. Rayonier believes that this non-GAAP financial measure provides investors with useful information to evaluate our core business operations because it excludes specific items that are not indicative of ongoing operating results.

Adjusted EBITDA is defined as earnings before interest, taxes, depreciation, depletion, amortization, the non-cash cost of land and improved development, costs related to shareholder litigation, the gain on foreign currency derivatives, Large Dispositions, internal review and restatement costs, costs related to spin-off of the Performance Fibers business, the gain related to the consolidation of the New Zealand JV and discontinued operations. Adjusted EBITDA is a non-GAAP measure that management uses to make strategic decisions about the business and that investors can use to evaluate the operational performance of the assets under management. It removes the impact of specific items that management believes do not directly reflect the core business operations on an ongoing basis.

EBITDA by segment is calculated as operating income less depreciation, depletion, amortization and specific items that are not indicative of ongoing operating results. EBITDA by segment for Rayonier is equal to Adjusted EBITDA.

Cash Available for Distribution (CAD) is defined as cash provided by operating activities adjusted for capital spending (excluding timberland acquisitions and spending on the Rayonier office building) and working capital and other balance sheet changes. CAD is a non-GAAP measure that management uses to measure cash generated during a period that is available for common stock dividends, distributions to the New Zealand minority shareholder, repurchase of the Company's common shares, debt reduction, strategic acquisitions and real estate development investments. CAD is not necessarily indicative of the CAD that may be generated in future periods.

Costs related to shareholder litigation is defined expenses incurred as a result of the securities litigation and the shareholder derivative demands. See Note 10 - *Contingencies* of Item 8 - Financial Statements and Supplementary Data in the Company's most recent Annual Report on Form 10-K. In addition, these costs include the costs associated with the Company's response to a subpoena it received from the SEC in November 2014. In July 2016, the Division of Enforcement of the SEC notified the Company that it had concluded its investigation into the Company.

Gain on foreign currency derivatives is the gain resulting from the foreign exchange derivatives the Company used to mitigate the risk of fluctuations in foreign exchange rates while awaiting the capital contribution to the New Zealand JV.

Large Dispositions are defined as transactions involving the sale of timberland that exceed \$20 million in size and do not have a demonstrable premium relative to timberland value.



Reconciliation of Net Debt

	Q1
(\$ in millions)	2018
Long-term debt, net of deferred financing costs	\$996.1
Deferred financing costs	2.9
Total Debt	\$999.0
Cash and cash equivalents	(92.8)
Net Debt	(92.8) \$906.2



Reconciliation of Net Income to Adjusted EBITDA

	Q1					
(\$ in millions)	2018	2017	2016	2015	2014	2013
Net income	\$42.7	\$161.5	\$217.8	\$43.9	\$97.8	\$373.8
Interest, net, continuing operations	7.6	32.2	33.0	34.7	49.7	38.5
Income tax expense (benefit), continuing operations	6.9	21.8	5.0	(0.9)	(9.6)	(35.7)
Depreciation, depletion and amortization	34.5	127.6	115.1	113.7	120.0	116.9
Non-cash cost of land and improved development	1.6	13.7	11.7	12.5	13.2	10.2
Costs related to shareholder litigation ⁽¹⁾	-	0.7	2.2	4.1	-	-
Gain on foreign currency derivatives ⁽¹⁾	-	-	(1.2)	-	-	-
Large Dispositions (1)	-	(67.0)	(143.9)	-	(21.4)	(25.7)
Costs related to the spin-off of Performance Fibers ⁽¹⁾	-	-	-	-	3.8	-
Internal review and restatement costs ⁽¹⁾	-	-	-	-	3.4	-
Gain on Consolidation of New Zealand JV $^{(1)}$	-	-	-	-	-	(16.2)
Net income from discontinued operations ⁽¹⁾	-	-	-	-	(43.4)	(267.9)
Adjusted EBITDA ⁽¹⁾	\$93.4	\$290.5	\$239.7	\$208.0	\$213.5	\$193.9

(1) Non-GAAP measure or pro forma item (see Appendix for definitions and reconciliations).



Reconciliation of Operating Income (Loss) to Adjusted EBITDA by Segment

		Pacific					
	Southern	Northwest	New Zealand			Corporate	
(\$ in millions)	Timber	Timber	Timber	Real Estate	Trading	and Other	Total
<u>Q1 2018</u>	¢40.0	Ф 4 Т	¢40.0	¢00.4	\$0.1	(\$4.0)	ዮርፖ ላ
Operating Income Non-operating income	\$12.2	\$4.7	\$16.0 0.1	\$28.1	\$0.1	(\$4.0) 0.1	\$57.1 0.2
Depreciation, depletion & amortization	- 16.0	- 9.5	5.7	- 3.1	-	0.3	0.2 34.5
Non-cash cost of land and real estate sold	- 10.0			1.6	-	-	1.6
Adjusted EBITDA ⁽¹⁾	\$28.2	\$14.2	\$21.8	\$32.7	\$0.1	(\$3.7)	\$93.4
2017 Operating Income	\$42.2	\$1.1	\$72.5	\$116.0	\$4.6	(\$20.9)	\$215.5
Depreciation, depletion & amortization	542.2 49.4	۵2.0	¢72.5 36.4	\$116.0 9.0	φ4.0	(⊅20.9) 0.8	¢215.5 127.6
Non-cash cost of land and real estate sold	- 49.4	- 32.0	0.1	13.6	-	0.8	13.7
Costs related to shareholder litigation ⁽¹⁾	_	_	-	-	_	0.7	0.7
	_	_	_	(67.0)	_	0.7	(67.0)
Large Dispositions ⁽¹⁾	\$91.6	\$33.1	\$109.0	(07.0) \$71.6	\$4.6	(\$19.4)	\$290.5
Adjusted EBITDA ⁽¹⁾	φ91.0		φ109.0	φ/1.0	φ4.0	(\$19.4)	φ290.5
<u>2016</u>							
Operating Income	\$43.1	(\$4.0)	\$33.1	\$202.4	\$2.0	(\$20.8)	\$255.8
Depreciation, depletion & amortization	49.8	25.2	23.4	16.3	-	0.4	115.1
Non-cash cost of land and real estate sold	-	-	1.8	9.9	-	-	11.7
Costs related to shareholder litigation ⁽¹⁾	-	-	-	-	-	2.2	2.2
Gain on foreign currency derivatives ⁽¹⁾	-	-	-	-	-	(1.2)	(1.2)
Large Dispositions ⁽¹⁾	-	-	-	(143.9)	-	-	(143.9)
Adjusted EBITDA (1)	\$92.9	\$21.2	\$58.3	\$84.7	\$2.0	(\$19.4)	\$239.7
2015							
Operating Income	\$46.7	\$6.9	\$2.8	\$44.3	\$1.2	(\$24.1)	\$77.8
Non-operating expense	-	-	÷=:	-	÷ <u> </u>	(0.1)	(0.1)
Depreciation, depletion & amortization	54.3	14.8	29.7	14.5	-	0.4	113.7
Non-cash cost of land and real estate sold	-	-	0.5	12.0	-	-	12.5
Costs related to shareholder litigation ⁽¹⁾	-	-	-	-	-	4.1	4.1
Adjusted EBITDA ⁽¹⁾	\$101.0	\$21.7	\$33.0	\$70.8	\$1.2	(\$19.7)	\$208.0

(1) Non-GAAP measure or pro forma item (see Appendix for definitions and reconciliations).



Reconciliation of Operating Income (Loss) to Adjusted EBITDA by Segment

	Southern	Pacific Northwest	New Zealand			Corporate	
(\$ in millions)	Timber	Timber	Timber	Real Estate	Trading	and Other	Total
<u>2014</u>							
Operating Income	\$45.7	\$29.5	\$9.5	\$47.5	\$1.7	(\$35.6)	\$98.3
Depreciation, depletion & amortization	52.2	21.3	32.2	13.4	-	0.9	120.0
Non-cash cost of land and real estate sold	-	-	4.3	8.9	-	-	13.2
Large Dispositions ⁽¹⁾	-	-	-	(21.4)	-	-	(21.4)
Internal review and restatement costs ⁽¹⁾	-	-	-	-	-	3.4	3.4
Adjusted EBITDA (1)	\$97.9	\$50.8	\$46.0	\$48.4	\$1.7	(\$31.3)	\$213.5
2013							
Operating Income	\$37.8	\$32.7	\$10.6	\$55.9	\$1.8	(\$30.1)	\$108.7
Depreciation, depletion & amortization	49.4	21.4	27.7	17.4	-	1.0	116.9
Non-cash cost of land and real estate sold	-	-	-	10.2	-	-	10.2
Large Dispositions ⁽¹⁾	-	-	-	(25.7)	-	-	(25.7)
Gain on Consolidation of New Zealand ${\sf JV}^{(1)}$	-	-	-	-	-	(16.2)	(16.2)
Adjusted EBITDA ⁽¹⁾	\$87.2	\$54.1	\$38.3	\$57.8	\$1.8	(\$45.3)	\$193.9
2012							
Operating Income	\$23.4	\$20.6	\$2.0	\$32.0	(\$0.1)	(\$45.8)	\$32.1
Depreciation, depletion & amortization	52.7	22.2	0.2	8.1	-	1.4	84.6
Non-cash cost of land and real estate sold	-	-	-	4.7	-	-	4.7
Adjusted EBITDA (1)	\$76.1	\$42.8	\$2.2	\$44.8	(\$0.1)	(\$44.4)	\$121.4

(1) Non-GAAP measure or pro forma item (see Appendix for definitions and reconciliations).

