



Equity Investor Presentation

2018



Financing Rural America®

Forward-Looking Statements

In addition to historical information, this presentation includes forwardlooking statements that reflect management's current expectations for Farmer Mac's future financial results, business prospects, and business developments. Forward-looking statements include, without limitation, any statement that may predict, forecast, indicate, or imply future results, performance, or achievements. Management's expectations for Farmer Mac's future necessarily involve a number of assumptions and estimates and the evaluation of risks and uncertainties. Various factors or events, both known and unknown, could cause Farmer Mac's actual results to differ materially from the expectations as expressed or implied by the forward-looking statements. Some of these factors are identified and discussed in Farmer Mac's Annual Report on Form 10-K for the year ended December 31, 2017, filed with the U.S. Securities and Exchange Commission ("SEC") on March 8, 2018 and Quarterly Report on Form 10-Q for the guarter ended March 31, 2018, filed with the SEC on May 10, 2018, which are also available on Farmer Mac's website (www.farmermac.com). In light of these potential risks and uncertainties, no undue reliance should be placed on any forward-looking statements expressed in this presentation. Any forward-looking statements made in this presentation are current only as of March 31, 2018, except as otherwise indicated. Farmer Mac undertakes no obligation to release publicly the results of revisions to any such forward-looking statements that may be made to reflect new information or any future events or circumstances, except as otherwise mandated by the SEC. The information contained in this presentation is not necessarily indicative of future results.

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Use of Non-GAAP Financial Measures

This presentation is for general informational purposes only, is current only as of March 31, 2018, and should be read in conjunction with Farmer Mac's Quarterly Report on Form 10-Q filed with the SEC on May 10, 2018. In the accompanying analysis of its financial information, Farmer Mac uses the following non-GAAP financial measures: core earnings, core earnings per share, and net effective spread. Farmer Mac uses these non-GAAP measures to measure corporate economic performance and develop financial plans because. in management's view, they are useful alternative measures in understanding Farmer Mac's economic performance, transaction economics, and business trends. These non-GAAP financial measures that Farmer Mac uses may not be comparable to similarly labeled non-GAAP financial measures disclosed by other companies. Farmer Mac's disclosure of these non-GAAP financial measures is intended to be supplemental in nature, and is not meant to be considered in isolation from, as a substitute for, or as more important than, the related financial information prepared in accordance with GAAP.

Core earnings and core earnings per share principally differ from net income attributable to common stockholders and earnings per common share, respectively, by excluding the effects of fair value fluctuations. These fluctuations are not expected to have a cumulative net impact on Farmer Mac's financial condition or results of operations reported in accordance with GAAP if the related financial instruments are held to maturity, as is expected.

Core earnings and core earnings per share also differ from net income attributable to common stockholders and earnings per common share, respectively, by excluding specified infrequent or unusual transactions that Farmer Mac believes are not indicative of future operating results and that may not reflect the trends and economic financial performance of Farmer Mac's core business.

Farmer Mac uses net effective spread to measure the net spread Farmer Mac earns between its interest-earning assets and the related net funding costs of these assets. Net effective spread differs from net interest income and net interest yield because it excludes (1) the amortization of premiums and discounts on assets consolidated at fair value that are amortized as adjustments to yield in interest income over the contractual or estimated remaining lives of the underlying assets; (2) interest income and interest expense related to consolidated trusts with beneficial interests owned by third parties, which are presented on Farmer Mac's consolidated balance sheets as "Loans held for investment in consolidated trusts, at amortized cost;" and (3) beginning January 1, 2018, the fair value changes of financial derivatives and the corresponding assets and liabilities designated in a fair value hedge relationship. Net effective spread also principally differs from net interest income and net interest yield because it includes (1) the accrual of income and expense related to the contractual amounts due on financial derivatives that are not designated in hedge relationships; and (2) the net effects of terminations or net settlements on financial derivatives and hedging activities.

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Executive Summary

Farmer Mac Overview

Farmer Mac was created in response to the agricultural credit crisis of the 1980s

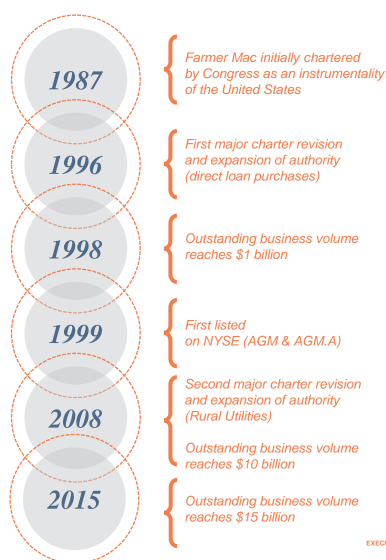
- Increases access to and reduces the cost of capital for the benefit of American agricultural and rural communities
- Provides financial solutions to a broad spectrum of the agricultural community

Lines of Business

- Farm & Ranch
- USDA Guarantees
- Rural Utilities
- Institutional Credit

Diverse Product Suite

- Loan purchases
- Wholesale financing
- Credit protection

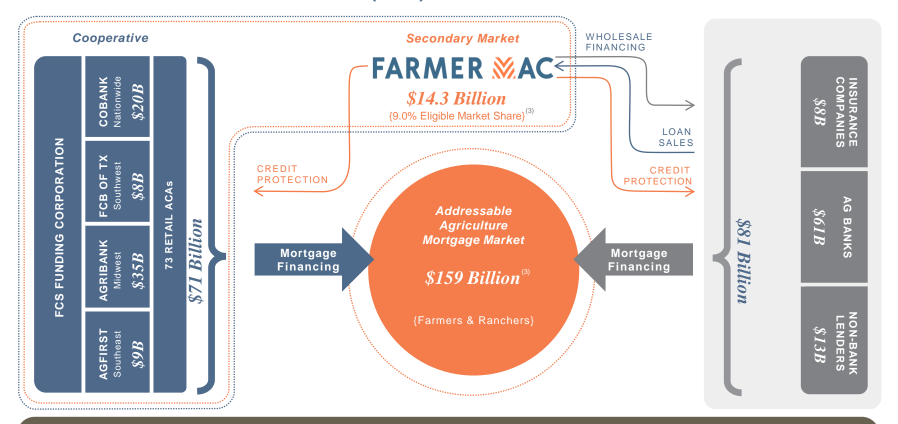


Agricultural Real Estate Mortgage Market Structure "a

AS OF DECEMBER 31, 2017

FARM CREDIT SYSTEM (GSE)

NON-FCS AG LENDERS



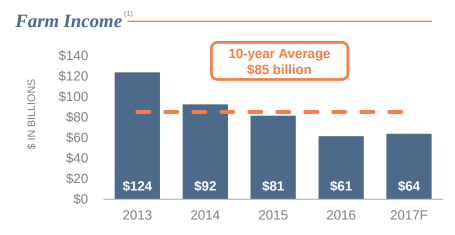
FINANCIAL INVESTORS (Developing Market) | various institutional investors investing in agricultural assets (and seeking leverage)

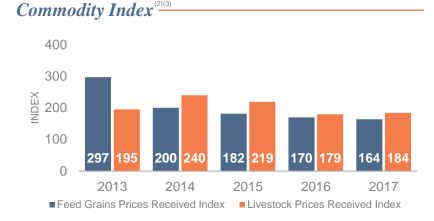
⁽¹⁾ Eligible ag real estate mortgage market structure shown here includes the forecast for outstanding unpaid principal balance of first lien ag mortgage assets as of December 31, 2017 reduced by forty percent to estimate the outstanding unpaid principal balance of loans that would not be eligible under Farmer Mac's lines of business.

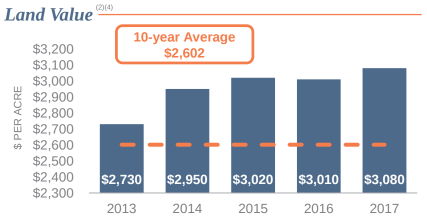
⁽²⁾ Source: FDIC Call Reports (ag banks), FCA Call Report Data, and Federal Reserve Board of Governors (insurance companies and Farm Service Agency portion of non-bank lenders) data as of December 2017. USDA, Economic Research Service forecast for remaining non-bank lenders for year-end 2017 on a prorated. All non-FCS and FCS data adjusted for estimates of eligibility under Farmer Mac's lines of business.

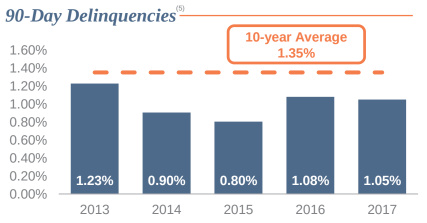
⁽³⁾ Sum of FCS, non-FCS, and Farmer Mac first lien ag real estate mortgage assets does not add up to the total due to the nature of Farmer Mac's business model.

Agricultural Industry Dashboard









(4) Land values per acre include all farm and pasture land, irrigated and non-irrigated, as well as building and improvement values.
(5) Source: FDIC Call Report Data & Farm Credit Funding Corp Annual Information Statements – Non-accrual real estate loans and accruing loans that are 90 days or more past due made by commercial and Farm Credit System banks (as of March 2018).

EXECUTIVE SUMMARY

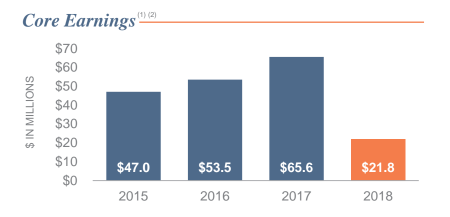


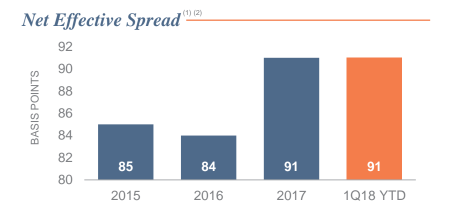
⁽¹⁾ Source: USDA, Economic Research Service, nominal dollars (as of February 2018).

⁽²⁾ Source: USDA, National Agricultural Statistics Service, nominal dollars (as of March 2018),

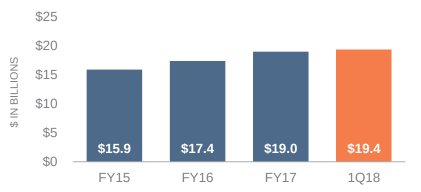
⁽³⁾ Commodity prices indexed according to 1999 base year as 100.

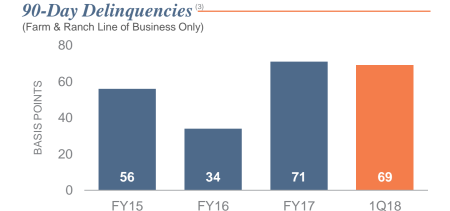
Farmer Mac Dashboard









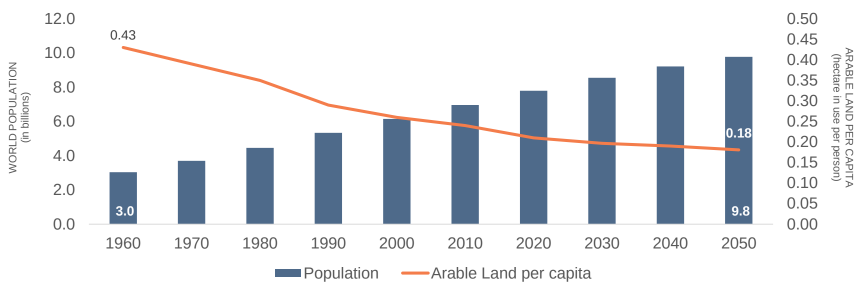


⁽¹⁾ Core earnings and net effective spread are non-GAAP measures. For more information on these non-GAAP measures, please see page 3. For a reconciliation of core earnings to GAAP net income attributable to common stockholders and a reconciliation of net effective spread to GAAP net interest income, please refer to pages 37 and 39 of the Appendix, respectively. EXECUTIVE SUMMARY

⁽²⁾ Periods prior to fourth quarter 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.

⁽³⁾ Delinquencies include loans held and loans underlying off-balance sheet Farm & Ranch Guaranteed Securities and LTSPCs that are 90 days or more past due, in foreclosure, or in bankruptcy with at least one missed payment, excluding loans performing under either their original loan terms or a court-approved bankruptcy plan.

Global Outlook - "Demand Pull"



World population is expected to grow to 9.8 billion by 2050, while arable land per person is expected to decline over 40% from 2005 to 2050

USDA projects a 75% increase in total production and consumption of major field crops in the same period

- · 43% increase in world population
- · Higher protein diets as incomes in developing countries increase

Productivity would need to nearly double by 2050 to feed the world

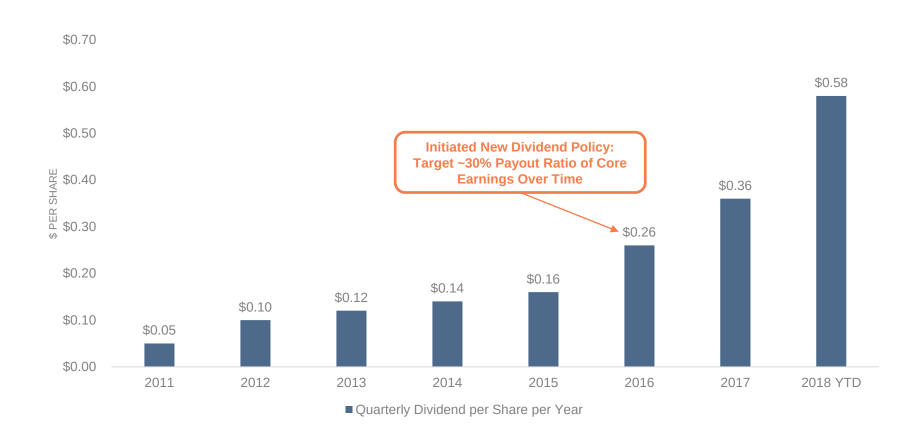
- · Thus, extremely high capacity utilization
- · Creating significant "demand pull" over time

EXECUTIVE SUMMARY



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Historical Dividend Growth





Farmer Mac's Investment Highlights

Quality Assets

- •Rigorous underwriting standards
- Low delinquencies
- Low cumulative historical credit losses

Funding Advantage

- Finance assets through issuance of low-cost public debt
- •Issue at narrow, GSE spreads to U.S. Treasuries

Growth Prospects

- Robust worldwide demand for agricultural products
- •Increase market share through business development efforts
- Significant wholesale financing opportunities

Operational Efficiency

- •Overhead / outstanding business volume ~ 20 bps
- •Outstanding business volume ~\$200 million per employee (91 employees)

Consistent Returns

- Core earnings growth
- •Core earnings return on equity greater than 15%
- Dividend policy targeted at growing payouts of core earnings to ~ 30% by end of 2018



Farmer Mac Overview

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Farmer Mac's Unique Market Position

Farmer Mac enjoys a unique position, sharing in upside opportunity in strong markets and benefiting from downside protection and increased relative demand in weak markets

Strong Market - Farmer Mac can participate in the upside

- Situation: Credit is healthy, transaction volumes are high, and capital is plentiful
- · Impacts on Farmer Mac:
- Farmer Mac can benefit from higher industry volumes and healthy credit
- However, when farm income is high and capital is plentiful, the relative value of access to GSE capital may be marginally lower
- Earnings can benefit from lower credit costs, but spreads may be tighter

Weak Market – Farmer Mac can benefit from <u>loss protection</u> and <u>increased demand</u> due to tighter credit conditions

- Situation: Declining farm income, land values, and credit quality; less access to capital
- Impacts on Farmer Mac:
- Farmer Mac can benefit from loss protection given its unique diversified geographic/commodity portfolio and its conservative underwriting standards
- Farmer Mac can also benefit from the greater relative value of GSE capital in tighter credit market conditions
- However, in bear markets, no entity will be immune to declining credit quality, although spreads may be more favorable

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Farmer Mac's Downside Protection

Conservative underwriting with significant focus on repayment strength and low LTVs

- Total Debt Coverage (TDC) ratio of at least 1.25x
- Generally maximum LTVs of 60% to 70%, but in practice average 40% to 45% on mortgages purchased
- Require minimum borrower net equity of 50% across all agricultural assets
- Significant scrutiny given to property access and access to water, among other items

Farmer Mac credits less likely to default as compared to the broader industry

- Farmer Mac is generally recognized as having the tightest credit requirements for ag mortgage loans
- Primary focus on repayment capacity through stressed input assumptions during underwriting process
- · Farmer Mac is not a "lender of last resort"
- Farm Credit Administration is a strong safety and soundness regulator

Farmer Mac credits less likely to incur losses even when a default occurs

- Given Farmer Mac's portfolio average LTV of 45% as of March 31, 2018, average farm asset value losses would need to be in excess of 55% to begin to generate the first dollar of loss to Farmer Mac
 - Farmer Mac's "stress scenario losses" of farm asset values <u>range from 17% to 48%</u> for various regions
 - The 1980s agricultural credit crisis saw farm asset values decline approximately 23% from peak to trough

Lines of Business and Products

AS OF MARCH 31, 2018

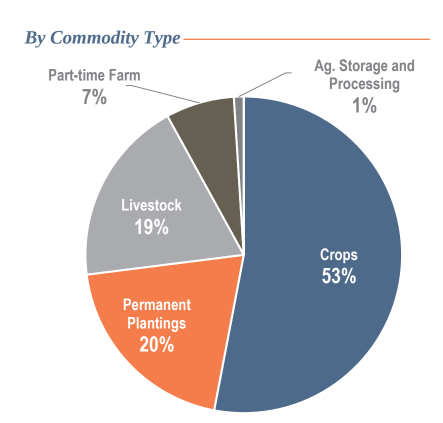
Product Type	Customers	Lines of B		OF TOTAL VOL	UME	
LOAN PURCHASES	Ag Banks	F&R	USDA	RU	IC	Total
	 FCS Institutions 	\$4.3	\$2.4	\$1.0		\$7.7
	 Insurance Companies 	000/	400/	F0/		200/
	 Rural Utilities Cooperatives 	22%	12%	5%		39%
WHOLESALE FINANCING	• Ag Banks				\$8.3	\$8.3
	 Ag Investment Funds 				43%	43%
AgVantage	 Insurance Companies 				4370	45 /0
Farm Equity AgVantage	 Production and Agribusiness Companies 					
	 Rural Utilities Cooperatives 					
CREDIT PROTECTION	• FCS Institutions	\$2.7		\$0.7		\$3.4
 Long-term Standby Purchase 	Ag Banks	14%		4%		18%
Commitments (LTSPCs)/	 Insurance Companies 	14/0		4 /0		10 /0
AMBS Guarantees	 Ag Investment Funds 					
	 Rural Utilities Cooperatives 					
= Allowances and provisions recor	ded on these assets Total	\$6.9	\$2.4	\$1.7	\$8.3	\$19.4

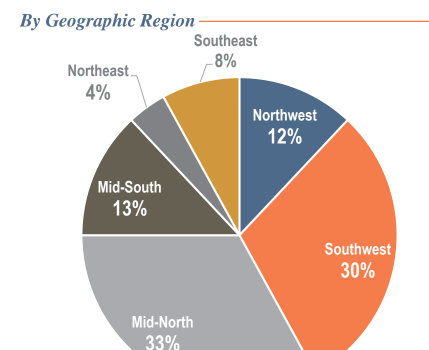
Note: Table may not sum to total due to rounding

FARMER MAC OVERVIEW

Farm & Ranch Loan Portfolio Diversification

AS OF MARCH 31, 2018

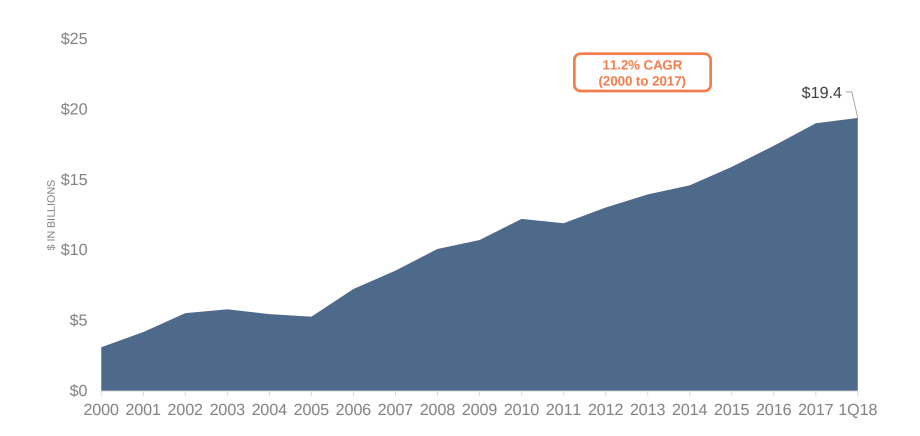




Core Earnings"—Direct Function of Three Factors

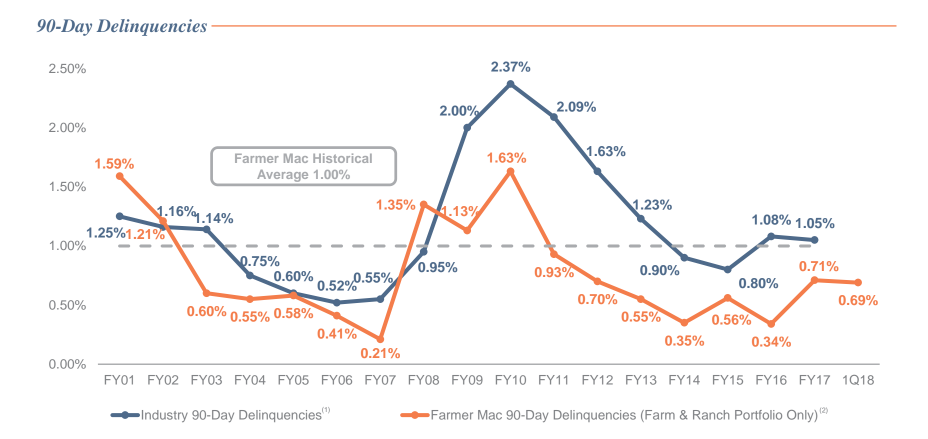
Factors	Things to Consider
BUSINESS VOLUME	Macro supply/demand for ag credit
	 Farmer Mac business development success
	 Impact of potential credit quality shocks
	Impact of potential rate shocks
NET EFFECTIVE SPREAD®	Macro supply/demand for ag credit
	Absolute level of interest rates
	• Business mix
	• Delinquencies
CREDIT QUALITY	• Idiosyncratic borrower impacts: death in family, divorce, & disease
	Commodity price volatility
	 Acts of nature: droughts, disease, etc.

Farmer Mac Outstanding Business Volume





Farmer Mac Credit vs. Industry



FARMER MAC OVERVIEW

⁽¹⁾ Source: FDIC Call Report Data & Farm Credit Funding Corp Annual Information Statements – Non-accrual real estate loans and accruing loans that are 90 days or more past due made by commercial and Farm Credit System banks (as of March 2018).

Farmer Mac – Historical Credit Losses



Farm & Ranch line of business has historical cumulative losses of 0.14%, or less than 1bp per year

• Cumulative losses of \$33 million on \$24 billion of cumulative historical business volume

Farmer Mac's Rural Utilities, USDA Guarantees, and Institutional Credit lines of business have not had any credit losses to date



Appendix

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Key Company Metrics

(\$ in thousands, except per share amounts)	1Q18 YTD	2017	2016	2015
Core Earnings ⁽¹⁾	\$21,847	\$65,631	\$53,481	\$46,975
Core Earnings per Diluted Share ⁽¹⁾	\$2.03	\$6.08	\$4.98	\$4.16
Net Effective Spread (\$) ^{(1) (2)}	\$37,101	\$141,303	\$123,072	\$117,428
Net Effective Spread (%) ^{(1) (2)}	0.91%	0.91%	0.84%	0.85%
Guarantee & Commitment Fees	\$5,083	\$20,350	\$19,170	\$17,155
Core Capital Above Statutory Minimum	\$136,900	\$136,800	\$143,200	\$102,400
Common Stock Dividends per Share	\$0.58	\$1.44	\$1.04	\$0.64
Outstanding Business Volume	\$19,379,443	\$19,007,311	\$17,399,475	\$15,898,820
90-Day Delinquencies – Farm & Ranch	0.69%	0.71%	0.34%	0.56%
Charge-Offs	\$0	\$327	\$130	\$3,772
Book Value per Share ⁽³⁾	\$43.98	\$42.59	\$38.42	\$33.66
Core Earnings Return on Equity	19%	15%	13%	13%

ADDENDIN

⁽¹⁾ Core earnings, core earnings per share, and net effective spread are non-GAAP measures. For more information on these non-GAAP measures, please see page 3. For a reconciliation of core earnings to GAAP net income attributable to common stockholders and core earnings per share to earnings per common share, and a reconciliation of net effective spread to GAAP net interest income, please refer to pages 36-39 of the Appendix.

⁽²⁾ Periods prior to fourth quarter 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.

⁽³⁾ Book Value per Share excludes accumulated other comprehensive income.

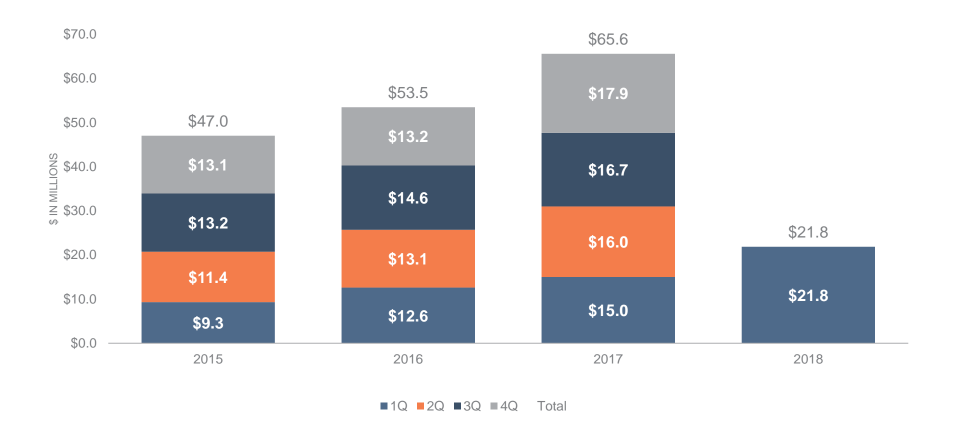
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Business Development

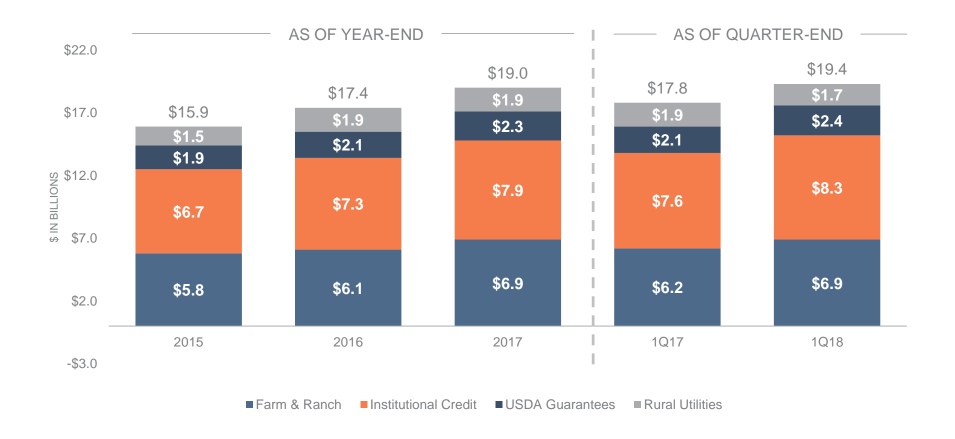
Product Type	Marketing Channel	Target Customers
AG LOAN PURCHASES AND CREDIT PROTECTION	 6 relationship managers Geographically dispersed nationwide Cover ag banks and non-bank originators Industry thought leadership – Media interviews, speaking engagements, publications (<i>The Feed</i>) Emerging digital marketing efforts 	 Over 3,100 commercial banks with agricultural loans on-balance sheet (nearly 700 are approved Farmer Mac lenders) Farm Credit System (FCS) Insurance company ag lenders Other non-bank lenders
WHOLESALE FINANCING FOR RURAL LENDERS	 Director of Institutional Business Development C-suite outreach to target firms Sponsor/Attend industry conferences 	Insurance company ag lendersLarger banks with ag mortgage portfoliosRural utilities cooperative lenders
WHOLESALE FINANCING FOR INVESTORS IN AG ASSETS	 Same as "Wholesale Financing for Rural Lenders" above Leverage capital markets relationships to identify ag funds and ag companies seeking low-cost wholesale financing 	 Public or private ag investment funds (all structures) Agricultural companies – production ag and agribusiness (for profit and cooperative)
RURAL UTILITIES LOAN PURCHASES AND CREDIT PROTECTION	C-suite relationships Credit department contacts Capital markets relationship contacts	 National Rural Utilities Cooperative Finance Corporation (non-GSE) CoBank (FCS GSE)

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Core Earnings (Non-GAAP Measure) (1)



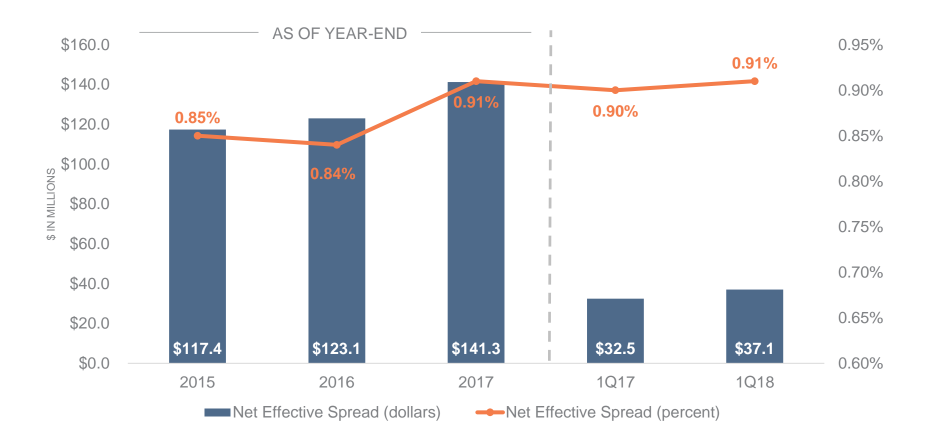
Business Volume (1)(2)



APPENDIX

FARMER MAC Financing Rural America^a

Net Effective Spread (Non-GAAP Measure) **





Farmer Mac Net Effective Spread



⁽¹⁾ Net effective spread is a non-GAAP measure. For more information on this non-GAAP measure, please see page 3. For a reconciliation of net effective spread to GAAP net interest income, please refer to page 39 of the Appendix.

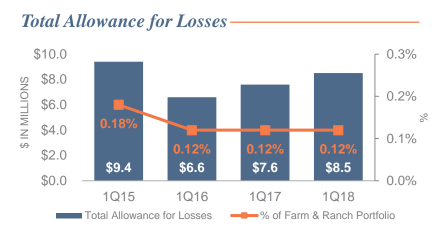


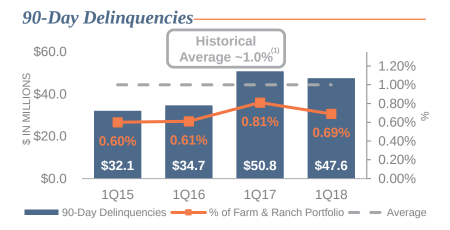
⁽²⁾ Beginning Jan. 1, 2015, Farmer Mac classified all of the income from Farmer Mac Guaranteed Securities that it holds in its portfolio as interest income. Periods prior to 2011 have not been restated.

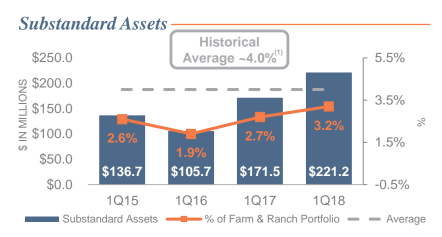
⁽³⁾ Periods 2015 to 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.

⁽⁴⁾ Source: St. Louis Fed, Economic Database: Average 10-Year High Quality Market (HQM) Corporate Bond Par Yield – Average 10-Year Treasury CMT.

Credit Metrics







APPENDIX

Capital



Liquidity – Investment Portfolio

AS OF MARCH 31, 2018

Farmer Mac maintains an investment portfolio to provide back-up source of liquidity in excess of regulatory requirements

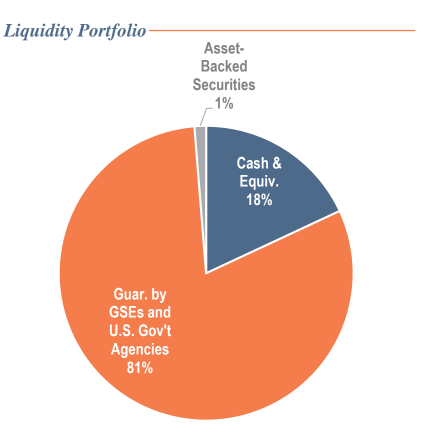
· Minimum of 90 days of liquidity required by regulation

\$2.7 billion investment portfolio at March 31

- · Cash and highly-rated investment securities
- Conservative portfolio goals
 - Minimize exposure to market volatility
 - Preservation of capital
 - Ready access to cash
- · Provided 156 days of liquidity as of March 31, 2018

Farmer Mac also has \$1.5 billion line of credit with U.S. Treasury

- Supports Farmer Mac's guarantee obligations
- Farmer Mac has never used this line of credit



Interest Rate Risk

Match fund asset purchases with liabilities that have similar interest rate characteristics

- · Duration and convexity matching
- Coupon type
- Reset frequency

Manage pre-payment risk on mortgages

- Issue a portfolio of callable and bullet debt across spectrum of maturities to obtain the appropriate match
- Can adjust effective asset and debt coupon and duration characteristics through the use of interest rate swaps or other derivatives

Perform regular stress testing and disclose a variety of sensitivity measures

- Duration Gap
- Market Value of Equity (MVE) Sensitivity
- Net Effective Spread (NES) Sensitivity
- Measure these sensitivities' impact on various capital metrics

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Funding

Finance asset purchases with proceeds of debt issuances

- 20+ dealers
- Match-funding provides for stable net effective spread and immaterial interest rate risk

Farmer Mac's debt securities carry privileges for certain holders

- · 20% capital risk weighting
- · Eligible collateral for Fed advances
- Legal investments for federally supervised financial institutions (banks, etc.)

Debt Securities Trade at Narrow Spreads to Comparable Maturity Treasuries

MATURITY (YEARS)	1	3	5	10
SPREAD TO TREASURY (AS OF MARCH 31, 2018)	10 bps	21 bps	21 bps	51 bps

Equity Capital Structure

		NYSE Ticker	Dividend Yield	Shares Outstanding
STOCK	CLASS A VOTING COMMON STOCK • Ownership restricted to non-Farm Credit System financial institutions	AGM.A	2.86% ⁽¹⁾	1.0 million
	CLASS B VOTING COMMON STOCK • Ownership restricted to Farm Credit System institutions			0.5 million
COMMON	CLASS C NON-VOTING COMMON STOCK • No ownership restrictions	AGM	2.67%(1)	9.1 million
STOCK	SERIES A NON-CUMULATIVE PREFERRED STOCK Option to redeem at any time on or after January 17, 2018 Redemption Value: \$25 per share	AGM.PR.A	5.875% ⁽²⁾	2.4 million
ED	SERIES B NON-CUMULATIVE PREFERRED STOCK Option to redeem at any time on or after April 17, 2019 Redemption Value: \$25 per share	AGM.PR.B	6.875%(2)	3.0 million
PREFERR	SERIES C FIXED-TO-FLOATING RATE NON-CUMULATIVE PREFERRED STOCK Option to redeem at any time on or after July 18, 2024 Redemption Value: \$25 per share	AGM.PR.C	6.000%(2)	3.0 million

Farmer Mac's Net Effective Spread History Teacher Spread History

Net Effective Spread by Business Segment

			1401 2110011	o oproda b	y Daoiniooo c	ogiiioiit						
	Farm & R	anch	USDA Gua	rantees	Rural Ut	ilities	Institutional Credit		Corporate		Net Effective	Spread
(\$ in thousands)	Dollars	Yield	Dollars	Yield	Dollars	Yield	Dollars	Yield	Dollars	Yield	Dollars	Yield
For the quarter ended:												
March 31, 2018	\$ 12,540	1.80%	\$ 4,400	0.82%	\$ 2,950	1.12%	\$ 14,824	0.78%	\$ 2,387	0.36%	\$ 37,101	0.91%
December 31, 2017	12,396	1.80%	4,979	0.93%	3,057	1.14%	14,800	0.78%	2,235	0.35%	37,467	0.93%
September 30, 2017	11,303	1.73%	4,728	0.90%	2,765	1.07%	14,455	0.78%	2,725	0.41%	35,976	0.91%
June 30, 2017	11,158	1.77%	4,551	0.87%	2,669	1.06%	14,467	0.81%	2,489	0.35%	35,334	0.91%
March 31, 2017	10,511	1.77%	4,561	0.89%	2,568	1.04%	12,615	0.82%	2,271	0.32%	32,526	0.90%
December 31, 2016	10,131	1.75%	5,152	1.04%	2,530	1.02%	11,636	0.78%	1,999	0.26%	31,448	0.88%
September 30, 2016	10,476	1.86%	4,994	1.03%	2,541	1.01%	11,431	0.75%	2,239	0.24%	31,681	0.85%
June 30, 2016	9,644	1.74%	4,392	0.92%	2,459	0.98%	11,412	0.77%	2,596	0.29%	30,503	0.83%
March 31, 2016	9,238	1.67%	4,118	0.87%	2,438	0.99%	11,093	0.80%	2,553	0.26%	29,440	0.81%

⁽²⁾ Periods prior to fourth quarter 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.



⁽¹⁾ Net effective spread is a non-GAAP measure. For a reconciliation of GAAP net interest income to net effective spread, please refer to page 39 of the Appendix.

Reconciliation of Core Earnings to Net Income

							Core Earni	ngs by Quarte	r Ended			
(\$ in thousands)	N	1ar-18	[Dec-17	(Sep-17	Jun-17	Mar-17	Dec-16	Sep-16	Jun-16	Mar-16
Net income attributable to common stockholders Reconciling items: Gains/(losses) on financial derivatives and hedging activities due to fair value changes	\$	22,524	\$	16,710	\$	18,487 2,737	\$ 17,488 2,221	\$ 18,615 4,805	\$ 25,465 17,233	\$ 16,364 1,460	\$ 12,006 (2,076)	\$ 10,317 (2,989)
Unrealized gains/(losses) on trading assets Amortization of premiums/discounts and deferred gains on assets consolidated		16		60		-	(2)	(82)	(474)	1,182	394	358
at fair value Net effects of terminations or net settlements on		(686)		(129)		(954)	(117)	(127)	(40)	(157)	(371)	(281)
agency forward contracts and hedging activities (1) Re-measurement of net deferred tax assets due		1,242		632		862	232	948	2,150	238	398	(608)
to enactment of new tax legislation Income tax effect related to reconciling items		- (180)		(1,365) (105)		- (926)	(816)	- (1,941)	(6,604)	(953)	- 579	- 1,232
Core earnings	\$	21,847	\$	17,881	\$	16,768	\$ 15,970	\$ 15,012	\$ 13,200	\$ 14,594	\$ 13,082	\$ 12,605



Reconciliation of Core Earnings to Net Income

	Core Earnings by Period Ended										
(in thousands)	10	Q18 YTD		2017		2016	2015				
Net income attributable to common stockholders	\$	22,524	\$	71,300	\$	64,152	\$	47,371			
Less reconciling items:											
Gains/(losses) on financial derivatives and hedging activities due to fair value											
changes		285		9,499		13,628		10,924			
Unrealized (losses)/gains on trading assets		16		(24)		1,460		1,220			
Amortization of premiums/discounts and deferred gains on assets											
consolidated at fair value		(686)		(1,327)		(849)		(1,319)			
Net effects of terminations or net settlements on financial derivatives and											
hedging activities (1)		1,242		2,674		2,178		(699)			
Loss on retirement of Farmer Mac II LLC Preferred Stock (2)		_		_		_		(8,147)			
Re-measurement of net deferred tax asset due to enactment of new tax								(, , ,			
legislation		-		(1,365)		-		-			
Income tax effect related to reconciling items		(180)		(3,788)		(5,746)		(1,643)			
Core earnings	\$	21,847	\$	65,631	\$	53,481	\$	47,035			

⁽¹⁾ Periods prior to fourth quarter 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.

Reconciliation of Core Earnings per Share to Earnings per Common Share

	For	the Three	Month	s Ended	For the Year Ended						
	M	ar-18	N	/lar-17	D	ec-17	Dec-16	-	Dec-15		
GAAP - Diluted EPS	\$	2.10	\$	1.73	\$	6.60	\$ 5.97	\$	4.19		
Less reconciling items:											
Gains/(losses) on financial derivatives and hedging											
activities due to fair value changes		0.03		0.45		0.87	1.26		0.97		
Unrealized gains on trading assets		-		(0.01)		-	0.14		0.11		
Amortization of premiums/discounts and deferred											
gains on assets consolidated at fair value		(0.06)		(0.01)		(0.12)	(0.08)	(0.12)		
Net effects of terminations or net settlements on									(0.00)		
financial derivatives and hedging activities (1)		0.12		0.09		0.25	0.20		(0.06)		
Re-measurement of net deferred tax asset due to						(0.40)					
enactment of new tax legislation Loss on retirement of Farmer Mac ILLLC Preferred		-		-		(0.13)	-		-		
Stock (2)				_		_	_		(0.72)		
									,		
Income tax effect related to reconciling items		(0.02)		(0.18)		(0.35)	(0.53)	(0.15)		
Sub-total		0.07		0.34		0.52	0.99		0.03		
Core Earnings - Diluted EPS	\$	2.03	\$	1.39	\$	6.08	\$ 4.98	\$	4.16		

⁽¹⁾ Periods prior to fourth quarter 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.





Reconciliation of Net Effective Spread to Net Interest Income

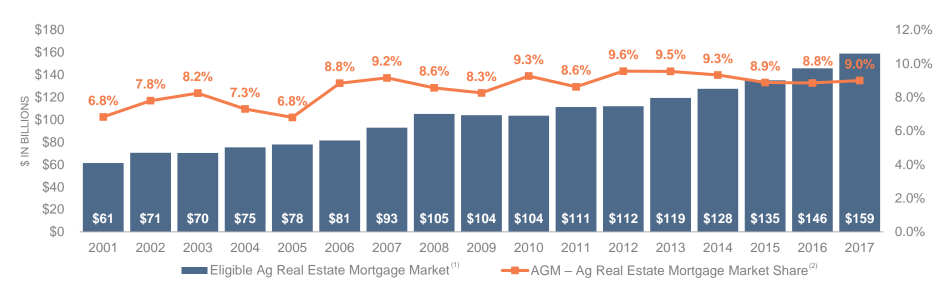
	Net Effective Spread by Period Ended												
(in thousands)	1Q18 YTD	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
Net interest yield	0.98%	0.94%	0.90%	0.88%	0.51%	0.89%	1.14%	1.30%	1.30%	1.68%	1.62%	0.85%	0.85%
Net effect of consolidated trusts	0.04%	0.04%	0.03%	0.01%	0.01%	0.00%	0.02%	0.06%	0.15%	0.00%	0.00%	0.00%	0.00%
Net effect of securities purchased under													
agreement to resell and securities sold, not													
yet purchased	0.00%	0.00%	0.00%	0.00%	0.35%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Expense related to undesignated financial													
derivatives	-0.06%	-0.07%	-0.07%	-0.04%	-0.08%	-0.10%	-0.23%	-0.41%	-0.54%	-0.70%	-0.49%	0.00%	-0.07%
Amortization of premiums/discounts on													
assets consolidated at fair value	0.02%	0.01%	0.00%	0.02%	0.13%	0.17%	0.12%	0.12%	0.19%	0.00%	0.00%	0.00%	0.00%
Amortization of losses due to terminations or	,												
net settlements on financial derivatives and													
hedging activities (1)	0.00%	-0.01%	-0.02%	-0.02%	-0.02%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Fair value changes on fair value hedge													
relationships	-0.07%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Yield maintenance payments (2)	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.01%	-0.01%	-0.04%	-0.01%	-0.07%	-0.07%	-0.09%
Net Effective Spread	0.91%	0.91%	0.84%	0.85%	0.90%	0.96%	1.04%	1.06%	1.06%	0.97%	1.06%	0.78%	0.69%

⁽¹⁾ Periods prior to fourth quarter 2017 have been recast to reflect the revised methodology for calculating net effective spread that became effective in fourth quarter 2017, as further described on page 3.



Ag Real Estate Mortgage Market and Farmer Mac

Agricultural Real Estate Mortgage Market



Farmer Mac Business Volume

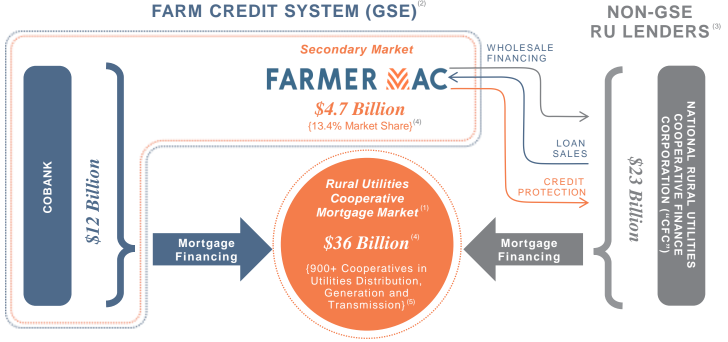
\$ IN BILLIONS

Year	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	1Q18
Agricultural Outstanding Business Volume ⁽²⁾	\$4.2	\$5.5	\$5.8	\$5.5	\$5.3	\$7.2	\$8.5	\$9.0	\$8.6	\$9.6	\$9.6	\$10.7	\$11.4	\$11.9	\$12.0	\$12.9	\$14.3	\$14.5
Total Outstanding Volume	\$4.2	\$5.5	\$5.8	\$5.5	\$5.3	\$7.2	\$8.5	\$10.1	\$10.7	\$12.2	\$11.9	\$13.0	\$14.0	\$14.6	\$15.9	\$17.4	\$19.0	\$19.4

⁽¹⁾ Source: Farmer Mac calculations using USDA, Economic Research Service, Federal Reserve Board of Governors, FDIC Call Report and FCS Call Report data; nominal dollars forecast for year-end 2017 on a prorated basis (latest available data as of April 2018). For more information on these calculations, see page 7.



Rural Utilities (RU) Cooperative Mortgage Market[®]



Market Opportunity

Industry dynamics may lead to Farmer Mac growth opportunities

- · Ongoing high level of competition between rural utilities cooperative lenders
- As a result, CFC from time to time partners with Farmer Mac to provide competitive pricing for rural borrowers
- Opportunity for Farmer Mac to provide a competitive source of debt funding through Institutional Credit line of business

APPENDIX

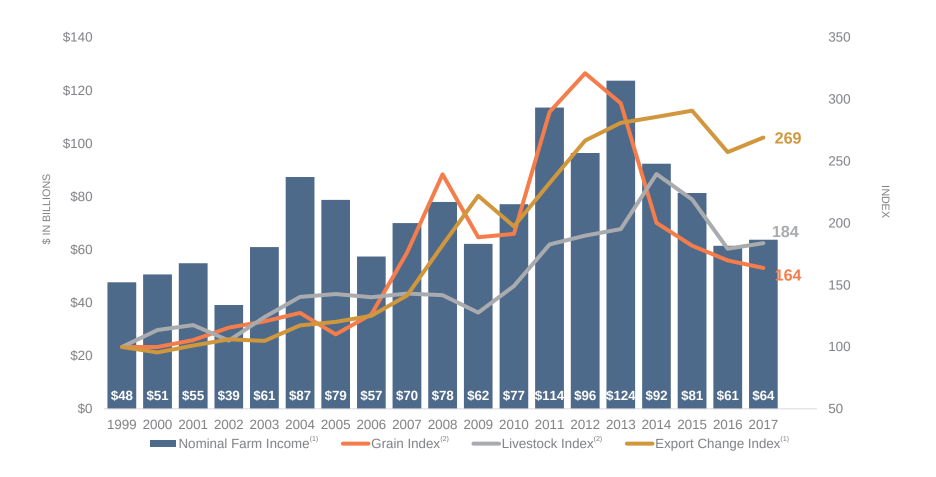


⁽⁴⁾ Nominal dollars for 2016; Sum of FCS, non-GSE and Farmer Mac first lien RU cooperative real estate mortgage assets does not add up to the total due to the nature of Farmer Mac's secondary market business model.

⁽¹⁾ RU cooperative mortgage market structure includes only the outstanding unpaid principal balance of first lien RU cooperative real estate mortgage assets.

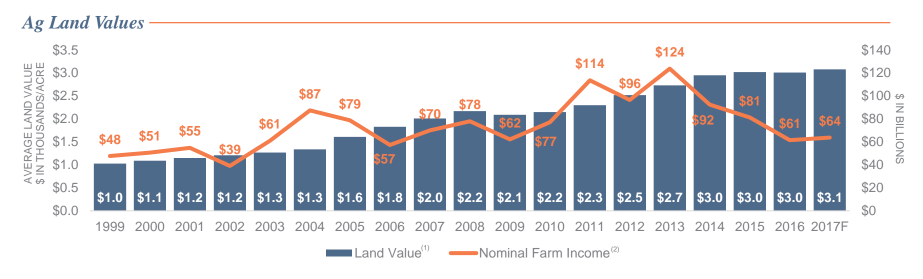
⁽²⁾ Source: CoBank 2017Q4 Financial Information, Electric Distribution and Generation & Transmission nominal dollars as of December 31, 2017.
(3) Source: CFC 10-Q, nominal dollars as of November 30, 2017, Long-term Loans Table 6.

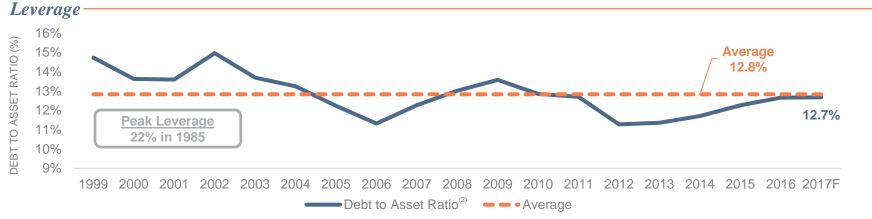
Farm Income and Related Trends





Ag Land Value and Leverage Trends









Agricultural Risk Management Tools

Farmers today use a broad array of risk management tools, many of which were not available or not accepted during the ag credit crisis of the 1980s

- · Many now view costs of hedging simply as a cost of doing business
- Have learned from their parents' experiences in the 1980s
- Risk management includes revenue and cost protection and more sophisticated asset liability management

Revenue Hedging

- Crop insurance more than 90% of planted acres to principal crops carry some form of crop insurance
- Crop insurance premiums still federally subsidized and losses shared by the federal government
- Futures/forward sales many producers use hedging instruments to sell grain crops forward at planting stage

Cost Hedging

- Feed costs hedged with futures/forwards
- · Fertilizer and fuel costs can be similarly hedged
- · Water availability can be provided via "water banks" and secondary sources of water, e.g. wells
- · Water costs can also be hedged with forward purchase agreements

Debt service is better managed with low absolute leverage levels and better rate options

Financing Rural America°

USDA – Key 2018 Forecasts (1) (2) (3) (4)

Demand for U.S. agricultural products to increase

- · Demographic trends and a growing global economy contributing to growth
- Lower commodity prices stimulating quantity demanded
- Total U.S. export values to remain high at \$139.5 billion led by continued growth in livestock, poultry, and dairy exports
 - U.S. dollar weakened in 2017 and USDA projects agricultural trade weighted dollar index to decline in 2018
 - Weakening U.S. dollar has enhanced competitiveness of U.S. exports

U.S. farm income to fall 6.7% to \$59.5 billion in 2018

- Grain prices remain range-bound at lower levels, but prices have shown some improvement in 2018
- Livestock prices were higher than USDA originally expected in 2017, small pullback in prices expected in 2018
- Input costs are stable to modestly increasing
- Increasing labor, interest, fuel, property tax, and fertilizer costs partially offset by declines in feed, animal, seed, pesticides, and rent costs

Average U.S. ag land values expected to stay flat to slightly higher

- Declining land values in the Corn Belt have moderated slightly in 2017
 - USDA data shows year-over-year increases in Iowa and Wisconsin
- Rest of U.S. remains stable to increasing demand steady in non-grain producing regions
 - Quickest growth seen in Pacific and Southern states
- USDA projects 2.1% increase in year-end farm real estate asset values in 2018

U.S. agricultural mortgage market forecast to grow 1.2% in 2018



(1) Source: USDA, National Agricultural Statistics Service, nominal dollars (as of August 2017).

(2) Source: USDA, Economic Research Service, nominal dollars (as of February 2018).

(3) Source: USDA, World Agricultural Supply and Demand Estimates Report, nominal dollars (as of February 2018).

(4) Source: USDA, Economic Research Service Trade Outlook (as of February 2018).