

Targa Resources 2015 Citi MLP / Midstream Infrastructure Conference August 19-20, 2015

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Targa Resources' Two Public Companies

Targa Resources Partners LP (NYSE: NGLS; "TRP" or the "Partnership")

- IPO February 2007
- MLP
- Owner/Operator of all assets

Market Cap:	\$6.0 billion
Enterprise Value:	\$11.5 billion
Unit Price:	\$32.30
Yield:	10.2%
Current Annualized Distribution:	\$3.30
Sequential / YoY Growth:	1% / 6%

Targa Resources Corp. (NYSE: TRGP; "TRC" or the "Company")

- IPO December 2010
- C-Corp
- General Partner of NGLS

Market Cap:	\$4.2 billion
Enterprise Value:	\$4.8 billion
Share Price:	\$74.97
Yield:	4.7%
Current Annualized Dividend:	\$3.50
Sequential / YoY Growth:	5% / 27%

2.23 2.28 2.33 2.41 2.49 2.57 2.65 2.72 2.79 2.86 2.93 2.99 3.05 3.12 3.19 3.24 3.28 3.30 \$3.50 Annualized Distributions per LP Unit \$3.00 \$2.50 \$2.00 \$1.50 \$1.00 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q1 2011 2012 2013 2014 2015

3.50 3.00 3.00 3.00 3.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13 1.83 1.83 1.83 1.69 1.83 1.69 1.83 1.69 1.83 1.69 1.83 1.69 1.83 1.69 1.83 1.69 1.83 1.981.98

Q1

Q4

2011

Q2 Q3

2012

Q4

Q1 Q2 Q3 Q4

2013

Q1

2014

Q2 Q3 Q4 Q1 Q2

2015

TRC Dividends

Note: Market Cap, Unit/Share Price and Yield as of August 13, 2015. Enterprise Value calculated using current Market Cap as of August 13, 2015 and balance sheet data as of June 30, 2015

1 ∩0

Q1 Q2 Q3

\$1.00

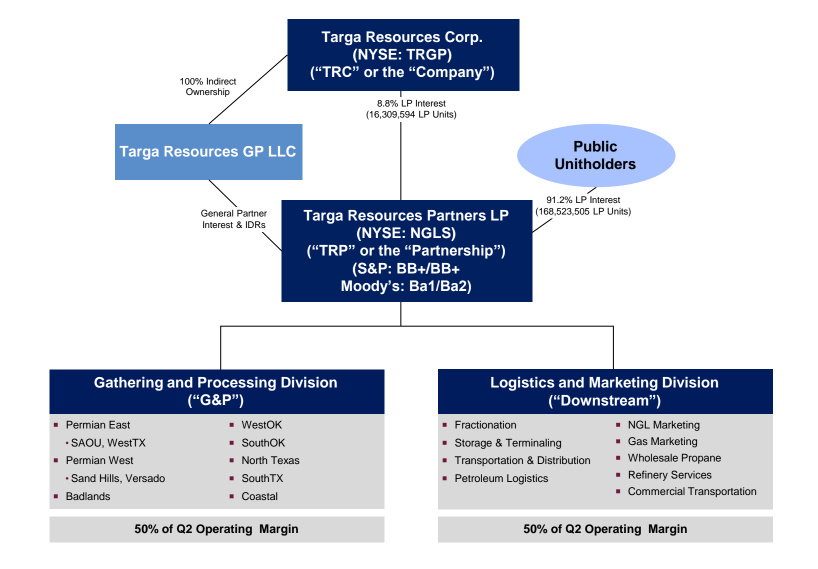
Annualized Dividends per Share

TRP Distributions

3.50

3.32

Targa Current Corporate Structure





TRC had 56,031,679 common shares outstanding as of July 31, 2015

TRP ownership as of July 31, 2015

G&P division includes "Other" operating margin

Investment Highlights

	Leading Asset Position	 One of the largest Permian G&P positions across premier acreage 2nd largest fractionation presence in Mont Belvieu 2nd largest LPG export presence on U.S. Gulf Coast Mont Belvieu / Galena Park footprint not easily replicated
	Diversified Business Mix	 Expect at least 70% 2015E margin from fee-based operations 2015E margin split ~50% / 50% between G&P and Downstream Organic growth capex split 50% / 50% between G&P and Downstream over last 3 years
	Demonstrated Track Record	 Over \$2 billion of quality organic capex since 2012 Placed \$1 billion of projects in-service in both 2013 and 2014 Over \$8 billion of third party acquisitions since 2012 Strong dividend and distribution growth - 2015E growth of 25%+ at TRC and growth of 4-7% at TRP⁽¹⁾
TARGA	Positioned for Long-Term Growth	 ~\$700 million to \$900 million of growth capex in 2015, with significant additional projects under development Well positioned financially, with 3.8x Q2 2015 Debt / EBITDA⁽²⁾ Well positioned, diversified asset base, with long-term fundamentals attractive for continued opportunities

(1)(2) Calculated on a compliance basis

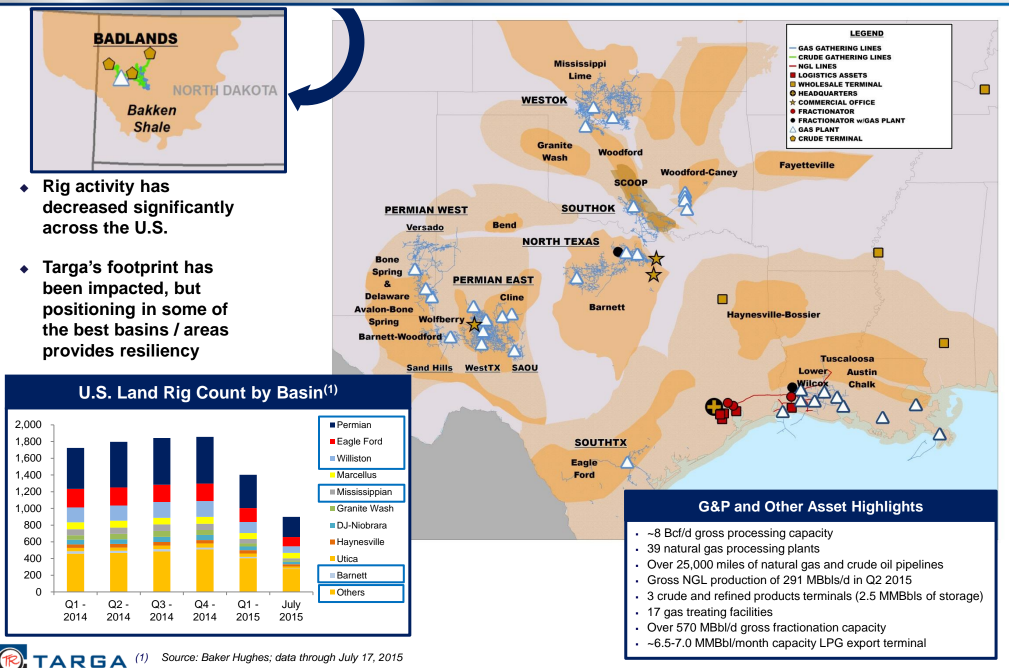
Strategic Focus – 2015+

Capital Investment Efficiency	 Capital spending focused on efficiently meeting customer needs Spending may be delayed/deferred to reflect lower activity levels, especially in Field G&P Projects with greater cash flow certainty likely to proceed
Increased Cost Management	 Apply lessons learned in prior commodity price cycles to reduce costs Capture identified and not yet identified savings opportunities associated with recent mergers Use additional workforce supply to hire selected permanent positions, improve skills and reduce overtime/contractor costs
Preserve and Improve Balance Sheet	 Fee-based margin provides cash flow stability 3.8x Debt/EBITDA at end of Q2 2015 Continue to fund growth capital with mix of debt and equity
Continue to Identify and Capture Opportunities	 Strong positioning in leading G&P basins and Downstream markets creates opportunities U.S. position as a long-term low cost producer of hydrocarbons creates continued export services opportunities Larger asset base post merger will create additional opportunities

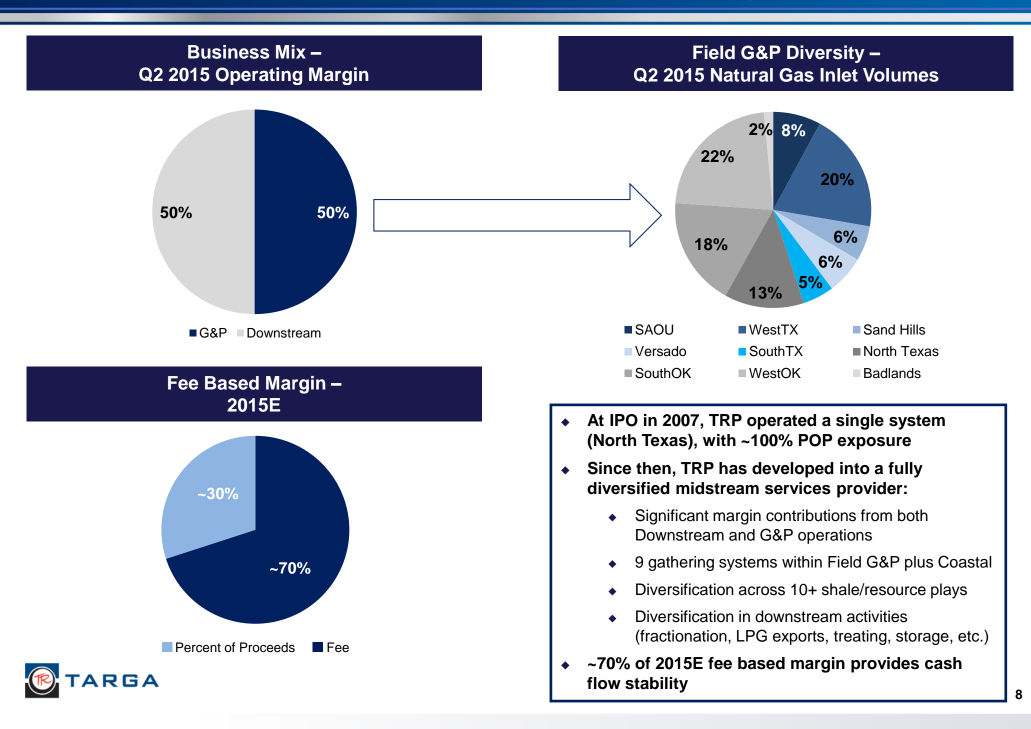
With a strong balance sheet, diversified operations and disciplined capital spending policies, Targa is well-positioned to succeed through a reduced commodity price cycle



Attractive Positions in Oil and Liquids-Rich Basins



Business Mix, Diversity and Fee Based Margin



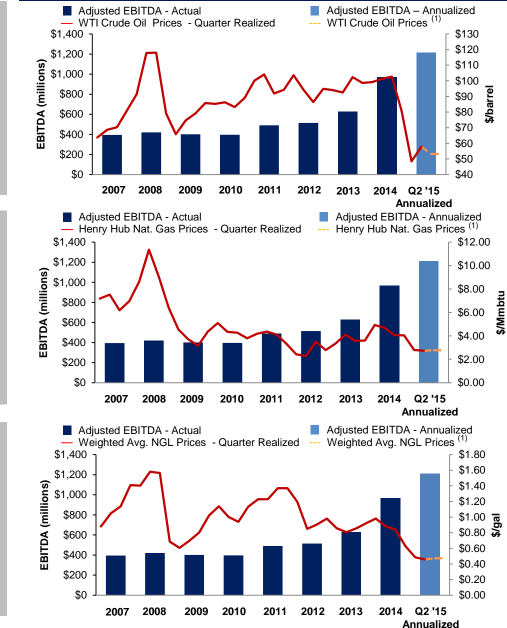
Diversity and Scale Mitigate Commodity Price Changes

Oil

Crude

Natural Gas

- Growth has been driven by investing in the business, not by changes in commodity prices
- TRP benefits from multiple factors that help mitigate commodity price volatility, including:
 - Scale
 - Business and geographic diversity
 - Increasing fee-based margin
 - Hedging
- Based on our estimate of current equity volumes, approximately 70% of remaining natural gas, 60% of remaining condensate and 30% of remaining NGLs are hedged for 2015
- Based on our estimate of current equity volumes, approximately 45% of natural gas, 35% of condensate, and 15% of NGLs are hedged for 2016



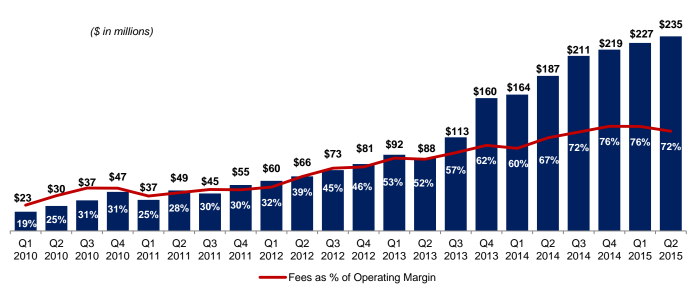
Adjusted EBITDA vs. Commodity Prices

ARGA (1) Prices reflect average 1H 2015 spot prices for WTI crude oil, Henry Hub natural gas, and Mont Belvieu NGLs Note: Targa's composite NGL barrel comprises 37% ethane, 35% propane, 6% iso-butane, 12% normal butane, and 10% natural gasoline

NGLS

Strong Growth in Fee-Based Margin Continues

Increasing Fee-Based Margin Provides Additional Stability to Our Business





- Additional fee-based projects in progress for 2015 and beyond:
 - CBF Train 5 expansion
 - Additional Badlands expansion
 - Terminal / condensate splitter project or projects supported by long-term agreements with Noble
 - Many Field G&P expansions have larger fee based components
- Other major fee-based projects under development:
 - Additional fractionation
 - Ethane export
 - Additional condensate splitter / export projects



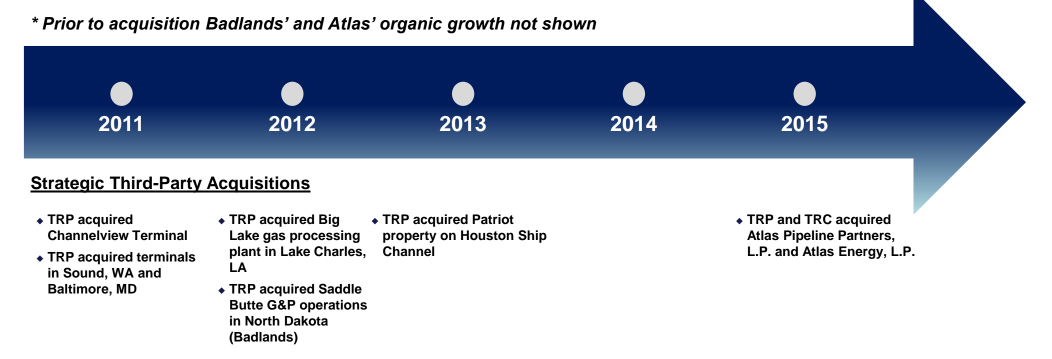
Creating Value with Organic Growth and Strategic Acquisitions

Organic Growth Capex*

- TRP completed:
- ◆ CBF Train 3
- G&P expansions
- Petroleum Logistics expansions
- TRP completed:
 - GCF expansion
 - Benzene treating
 - Export refrigeration
- TRP completed:
 - CBF Train 4
 - Phase I Int'l Export
 - Badlands Little Missouri 2
 - G&P expansions
 - Petroleum Logistics expansions

- TRP completed:
 - 200MMcf/d High Plains
 - 200MMcf/d Longhorn
 - Phase II Int'l Export
 - Badlands expansion
 - G&P expansions
 - Petroleum Logistics expansions

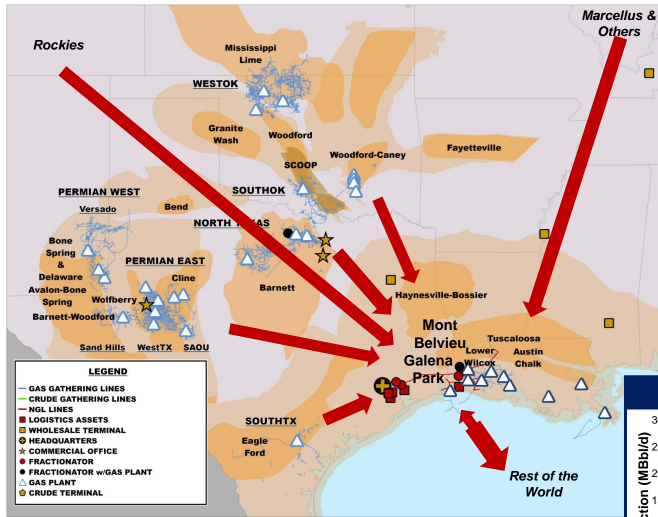
- TRP completed:
 - Badlands Little Missouri 3
- TRP <u>ongoing</u>:
 - CBF Train 5
 - G&P expansions
 - Petroleum Logistics expansions



Since completing all dropdowns in December 2010, Targa has identified and executed attractive organic growth projects and third party acquisitions to continue top tier growth

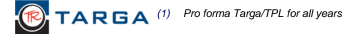


Producer Activity Drives NGL Flows to Mont Belvieu

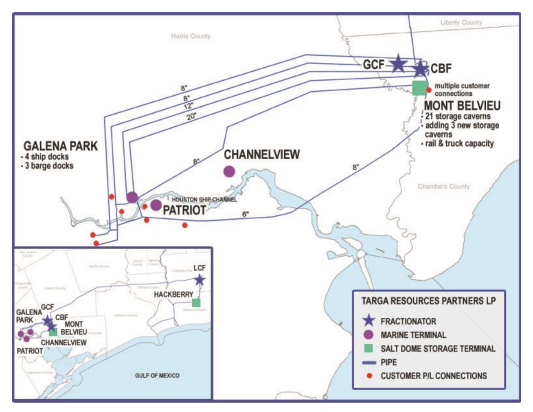


- Growing field NGL production increases NGL flows to Mont Belvieu
- Increased NGL production supports Targa's existing and expanding Mont Belvieu and Galena Park presence
- Petrochemical investments, fractionation and export services will continue to clear additional supply
- Targa's Mont Belvieu and Galena Park businesses very well positioned





Logistics Assets – Extensive Gulf Coast Footprint



Galena Park Marine Terminal			
	Products	MMBbl/ Month	
Export Capacity	LEP / HD5 / NC4	~6.5 - 7.0	
Other Assets			

700 MBbls in Above Ground Storage Tanks

4 Ship Docks

	Fractionators		
		Gross Capacity (MBbl/d)	Net Capacity (MBbl/d) ⁽²⁾
CBF - Mont Belvieu ⁽¹⁾	Trains 1-3	253	223
	Backend Capacity	40	35
	Train 4	100	88
GCF - Mont Belvieu		125	47
Total - Mont Belvieu		518	393
LCF - Lake Charles		55	55
Total		573	448
	Other Assets		

Iont Beiviel

30 MBbl/d Low Sulfur/Benzene Treating Natural Gasoline Unit

21 Underground Storage Wells

Adding 3 Underground Storage Wells

Pipeline Connectivity to Petchems/Refineries/LCF/etc.

6 Pipelines Connecting Mont Belvieu to Galena Park

Rail and Truck Loading/Unloading Capabilities

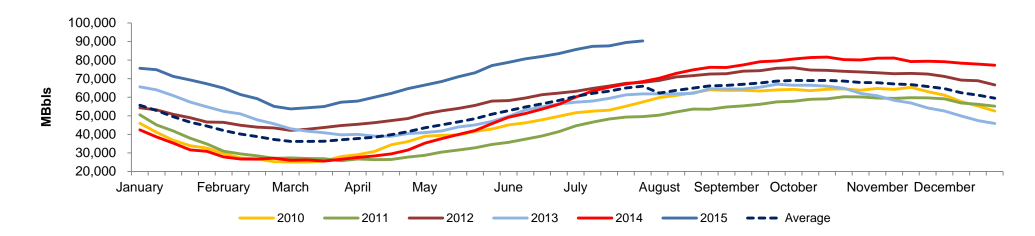
Other Gulf Coast Logistics Assets

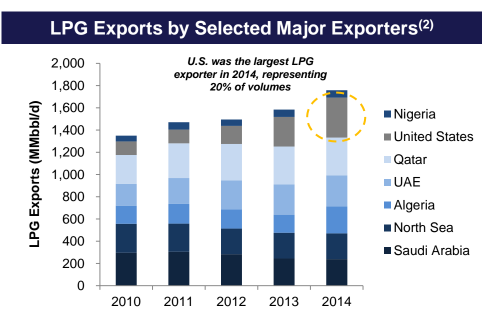
Channelview Terminal (Harris County, TX) Patriot Terminal (Harris County, TX) Hackberry Underground Storage (Cameron Parish, LA)



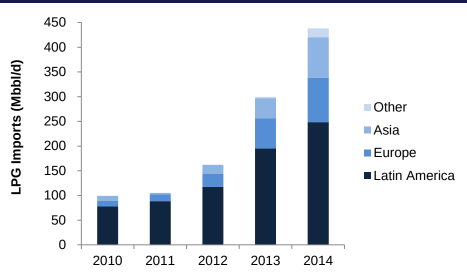
LPG Exports will Continue to Balance Supply/Demand

U.S. Propane Inventory⁽¹⁾





Destination of U.S. LPG Exports⁽²⁾



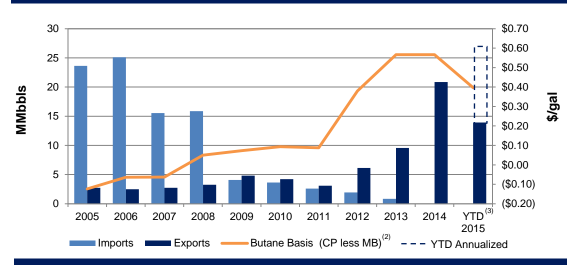


Long and Short-Term Demand for Exports Continues

\$0.80 250 \$0.70 200 \$0.60 \$0.50 MMbbls 150 \$/gal \$0.40 \$0.30 100 \$0.20 \$0.10 50 \$0.00 (\$0.10)(\$0.20) 2009 2012 YTD⁽³⁾ 2005 2006 2007 2008 2010 2011 2013 2014 2015 Propane Basis (CP less MB)⁽²⁾ – – – YTD Annualized Exports

U.S. Propane⁽¹⁾

U.S. Butane⁽¹⁾



- U.S. Gulf Coast propane and butane have been favorably priced compared to world markets over the last several years
 - YTD 2015, the spread between the Saudi Contract propane price and Mont Belvieu propane price has narrowed versus levels experienced previously, but Targa continues to add long and short-term contracts
 - LPG export cargoes from Targa's facility are going predominantly to the Americas, but cargoes are also going to the Mediterranean, European and Eastern markets
 - 2015 market dynamics have been largely influenced by a tight shipping market, which has increased freight and impacted USGC lifters

Targa has world class capabilities at its LPG export facility on the Gulf Coast

- Currently exporting low ethane propane, HD5 propane and butane
- Targa can service the global VLGC fleet, while also servicing small, handy and midsized vessels

Targa continues to add long and short-term contracts for LPG exports to our existing portfolio



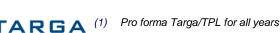
Source: IHS CP = Saudi Contract Price Data through July 9, 2015

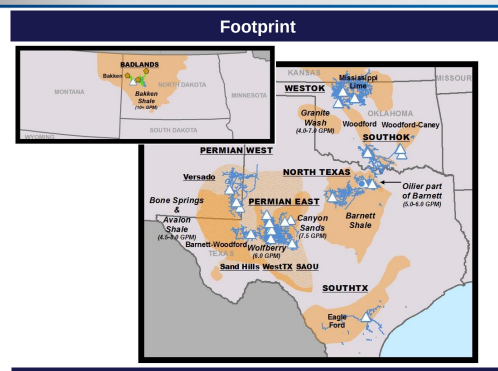
Extensive Field Gathering and Processing Position

Summary

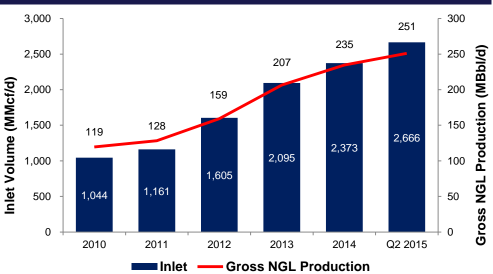
- Over 24,000 miles of pipeline across attractive positions in the Permian Basin, Eagle Ford Shale, Barnett Shale, Anadarko Basin, Ardmore Basin, Arkoma Basin and Williston Basin
- Over 3.4 Bcf/d of gross processing capacity
 - Six new cryogenic plants in service in 2014 and Q1 2015 (High Plains, Longhorn, Little Missouri 3, Edward, Stonewall, and Silver Oak II)
- Additional gathering and processing expansions:
 - 40 MMcf/d Stonewall plant expansion in service Q3 2015
 - 200 MMcf/d Buffalo plant expected in service in 2016
 - Reviewing optimal size and timing of additional projects
- POP and fee-based contracts

Current Gross Processing Capacity (MMcf/d) Miles of Pipeline			
SAOU - Permian East	369	1,750	
WestTX J	655	3,800	
Sand Hills	175	1,600	
Versado - Permian West	240	3,350	
WestOK	458	6,100	
SouthOK	540	1,500	
North Texas	478	4,500	
SouthTX	400	976	
Badlands	90	528	
Total	3,405	24,104	





Volumes⁽¹⁾



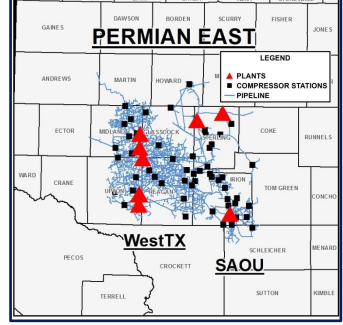
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Permian East – Premier Midland Basin Footprint

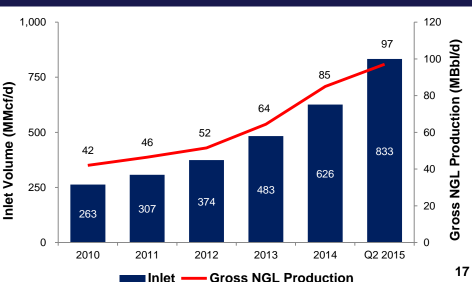
Summary

- Footprint includes approximately 5,500 miles of pipeline in the Midland Basin
- Targa is one of the largest Midland Basin gas processors with over 1.0 Bcf/d in gross processing capacity
 - Significant expansions in 2014 including 200 MMcf/d High Plains plant and 200 MMcf/d Edward plant
 - 200 MMcf/d Buffalo plant expected in service in 2016
 - Reviewing opportunities to connect / optimize systems to enhance reliability, optionality and efficiency for producers
- Connected to Permian West via the Midland County Pipeline running between SAOU and Sand Hills
- Traditionally POP contracts, with additional fee-based services for compression, treating, etc.

	Current Gross Processing Capacity (MMcf/d)	Miles of Pipeline
SAOU	369	1,750
WestTX	655	3,800
Permian East Total	1,024	5,550



Footprint



Volumes⁽¹⁾

TARGA (1) Pro forma Targa/TPL for all years

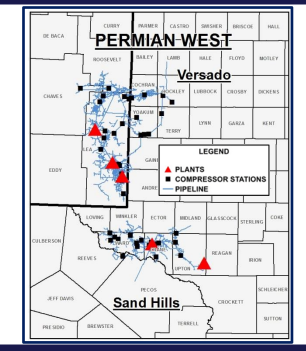
Permian West – Poised to Capture Delaware Basin Growth

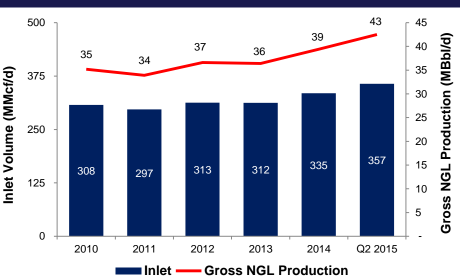
Summary

- Footprint includes approximately 5,000 miles of pipeline in the Delaware Basin
- Significant growth opportunities driven by continued producer activity
 - Processing capacity available in Versado to capture new volumes
 - Adding compression and a high pressure pipeline to move gas from the Delaware Basin into Versado
 - Sand Hills and SAOU connected in 2014
 - Volume growth in Sand Hills can be moved to SAOU High Plains Plant
- Traditionally POP contracts, with additional fee-based services for compression, treating, etc.

	Current Gross Processing Capacity (MMcf/d) Miles of Pipeline		
Sand Hills	175	1,600	
Versado	240	3,350	
Permian West Total	415	4,950	

Footprint





Volumes⁽¹⁾

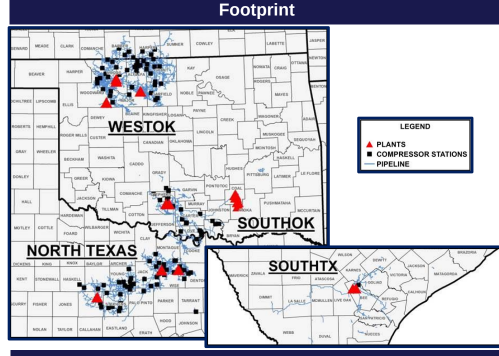
TARGA (1) Pro forma Targa/TPL for all years

Strong North Texas, SouthTX and Oklahoma Positions

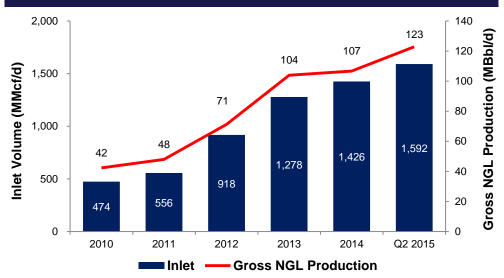
Summary

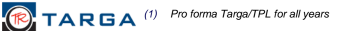
- Four footprints including over 13,000 miles of pipeline
- Over 1.8 Bcf/d of gross processing capacity
 - 200 MMcf/d Longhorn, Silver Oak II, and Stonewall plants placed in service in May 2014
 - 15 processing plants across the liquids-rich Eagle Ford Shale, Barnett Shale, Anadarko Basin, Ardmore Basin and Arkoma Basin
 - Reviewing opportunities to connect / optimize systems to enhance reliability, optionality and efficiency for producers
- Traditionally POP contracts in North Texas and WestOK with additional fee-based services for compression, treating, etc.
- Majority of SouthTX and SouthOK contracts are feebased

	Current Gross Processing Capacity (MMcf/d)	Miles of Pipeline
WestOK	458	6,100
SouthOK	540	1,500
North Texas	478	4,500
SouthTX	400	976
Total	1,876	13,076



Volumes⁽¹⁾

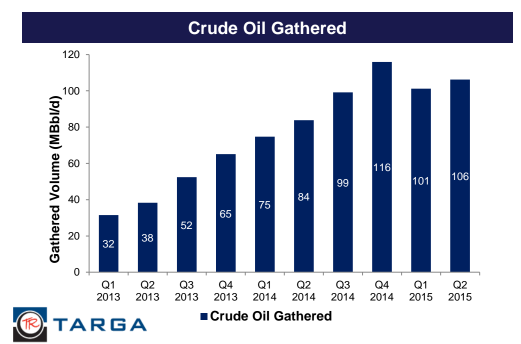




Strategic Position in the Core of the Williston Basin

Summary

- System currently consists of oil gathering and ٠ terminaling and natural gas gathering and processing in McKenzie, Dunn and Mountrail Counties, ND
- Acquired in December 2012; substantial build-out of ٠ system since January 2013
 - ~230% growth in crude gathering volumes since acquisition
 - ~175% growth in gas plant inlet volumes since acquisition
- Total natural gas processing capacity of ~90 MMcf/d 4
 - Little Missouri 3 plant expansion completed in Q1 2015
- **Fee-based contracts**



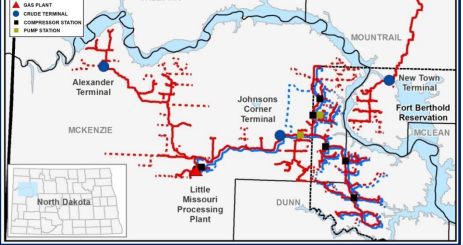
WILLIAMS

LEGEND

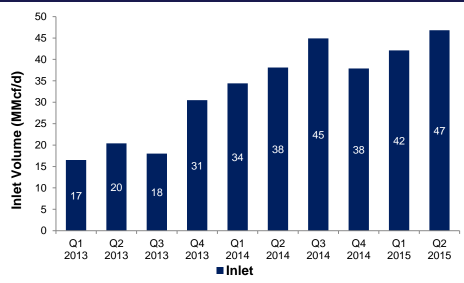
GAS

ROPOSED CRUD

ROPOSED GAS CRUDE



Natural Gas Volumes



Footprint

Stanley

Terminal

Major Announced Capital Projects

• Expect \$700 to \$900 million of growth capex in 2015

- Continuing to review appropriate sizing and timing of additional plant capacity and related infrastructure in North Dakota (Badlands) and the Permian Basin
- Spending capital in 2015 on a number of high return G&P projects that individually require relatively small capital outlay

Projects in Progress				
	Total Capex (\$ millions)	2015 Capex (\$ millions)	Expected Completion	Primarily Fee-Based
Petroleum Logistics Projects	\$190 - \$350	\$20	2017	\checkmark
CBF Train 5 Expansion (100 MBbl/d)	385	230	Mid 2016	\checkmark
Other	20	20		\checkmark
Total Downstream Projects	\$595 - \$755	\$270		\$595 - \$755
Badlands Expansion Program	150 - 320	125 - 250	2015+	\checkmark
Permian Expansion Programs	210 - 370	75 - 150	2015+	
Other G&P Expansion Programs	230	230	2015+	
Total G&P Projects	\$590 - \$920	\$430 - \$630		\$150 - \$320
Total Growth Projects	\$1,185 - \$1,675	\$700 - \$900		\$745 - \$1,075



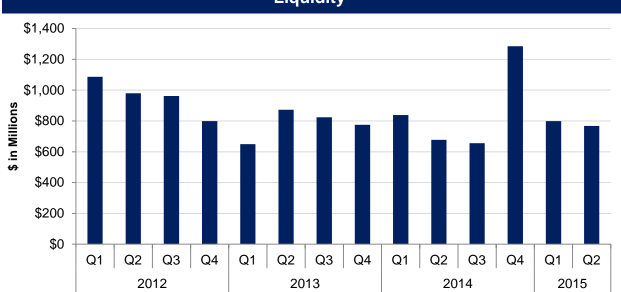
Major Capital Projects Under Development

- Over \$3 billion of additional opportunities are in various stages of development
- Opportunities include additional infrastructure in both G&P and Downstream
- In current environment, Targa is focused on capital efficiency and flexibility projects below all considered viable, but timing may be delayed

Additional Growth Opportunities	Total Capex (\$ millions)	Estimated Timing	Primarily Fee-Based
G&P Expansion Programs			
Train 6 Expansion			\checkmark
Train 7 Expansion			\checkmark
Additional Condensate Splitter/Export Projects			\checkmark
Ethane Export Project			\checkmark
Other Projects			\checkmark
Total	\$3,000+	2015 and beyond	



Targa Leverage and Liquidity



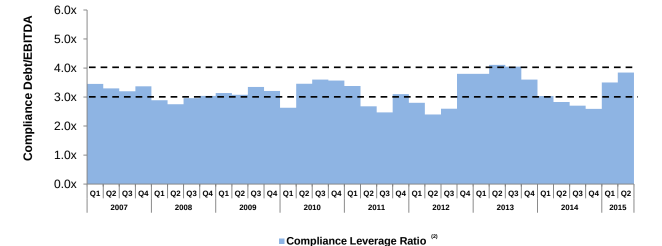
Liquidity⁽¹⁾

- Approximately \$787 million of current liquidity at quarter end
- From January through July 2015, received proceeds of approximately \$375 million from equity issuances, including \$316 million of net proceeds from equity issuances under at-themarket ("ATM") program and contributions from TRC to maintain its 2% GP interest

Target compliance leverage ratio 3x - 4x Debt/EBITDA

• Q2 2015 compliance leverage ratio was 3.8x



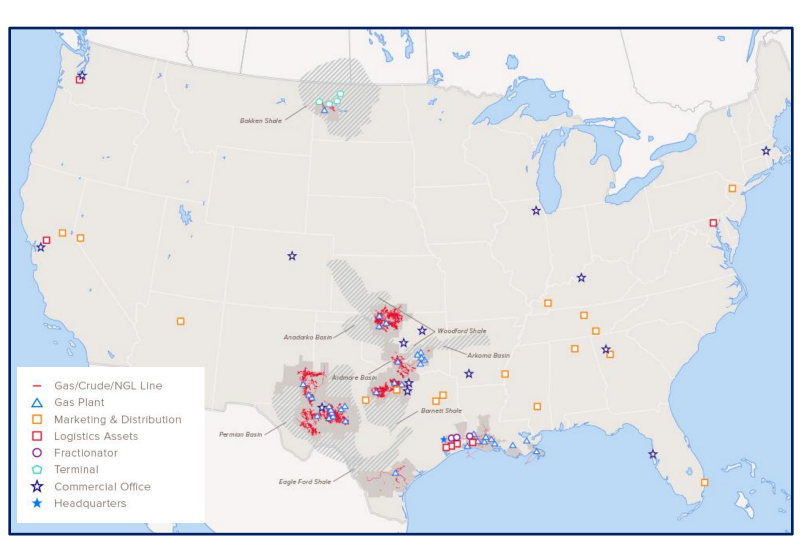


Includes TRP's total availability under the revolver plus cash, less outstanding borrowings and letters of credit under the TRP revolver
 Adjusts EBITDA to provide credit for material capital projects that are in process, but have not started commercial operation, and other items

	2015 Guidance	Comments
Fee-Based Margin %	>70%	
Logistics & Marketing Division Operating Margin	2015 operating margin may be modestly lower than 2014	
Field Inlet Volumes	3% - 5% growth average 2015 versus Q4 2014	
Total Capex (\$ in millions)	\$700 - \$900 million	
Maintenance Capex (\$ in millions)	\$110 million	
NGLS Distribution Growth (FY 2015 vs FY 2014)	4% - 7%	Given first two quarters of announced distributions, likely to be towards lower end of range
NGLS Distribution Coverage	~1.0x	
TRGP Dividend Growth (FY 2015 vs FY 2014)	25%+	
TRGP Dividend Coverage	~1.0x	
TRGP Effective Cash Tax Rate	5% - 10%	In the near term beyond 2015, expect an annual effective cash tax rate less than 15%



Targa's Diversified Midstream Platform



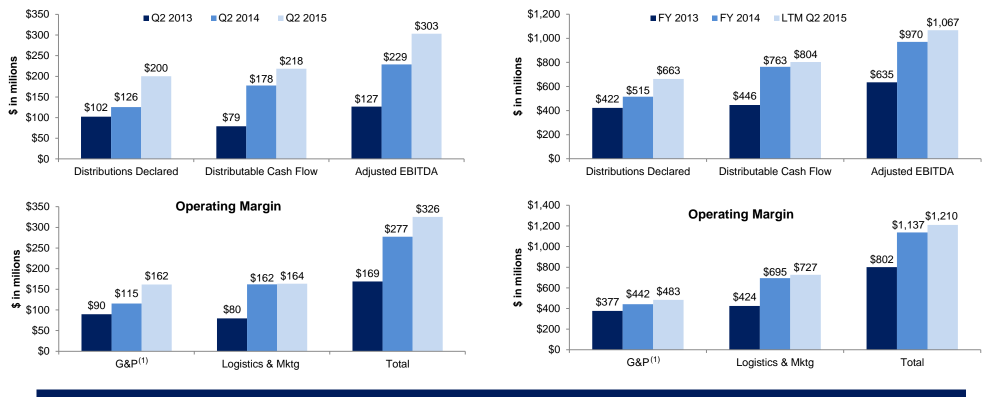
- Well positioned in U.S. shale / resource plays
- Leadership position at Mont Belvieu
- Increasing scale, diversity and feebased margin
- Over \$1 billion of projects in service in 2013 and ~\$1 billion in 2014
- \$700 \$900 million of capex spending in 2015
- Additional projects under development
- Strong financial profile
- Strong track record of distribution and dividend growth
- Experienced management team





Additional Information

TRP Update



Q2 2015 Highlights

- Adjusted EBITDA increased 33% in Q2 2015 compared to Q2 2014, primarily due to a full quarter of contributions from TPL
- Gathering & Processing operating margin increased 40% in Q2 2015 versus Q2 2014 primarily driven by a full quarter of TPL contributions



TRP Capitalization

(\$ millions)			Actual		Actual
Cash and Debt	Maturity	Coupon	3/31/2015	Adjustments	6/30/2015
Cash and Cash Equivalents			\$63.5	\$22.0	\$85.5
Accounts Receivable Securitization	Dec-15		197.9	(73.7)	124.2
Revolving Credit Facility	Oct-17		840.0	38.0	878.0
Total Senior Secured Debt			1,037.9		1,002.2
Senior Notes	Feb-21	6.875%	483.6		483.6
Senior Notes	Aug-22	6.375%	300.0		300.0
Senior Notes	May-23	5.250%	600.0		600.0
Senior Notes	Nov-23	4.250%	625.0		625.0
Senior Notes	Nov-19	4.125%	800.0		800.0
Senior Notes	Oct-20	6.625%	-	342.1	342.1
Senior Notes	Feb-18	5.000%	1,100.0	-	1,100.0
Unamortized Discounts on TRP Debt			(24.5)	0.7	(23.8
Unamortized Premium on TRP Debt			-	5.4	5.4
TPL Senior Notes	Oct-20	6.625%	355.1	(342.1)	13.1
TPL Senior Notes	Aug-23	5.875%	48.1	_	48.1
TPL Senior Notes	Nov-21	4.750%	6.5	_	6.5
Unamortized Premium on TPL Debt			6.6	(5.8)	0.8
Total Consolidated Debt			\$5,338.3		\$5,303.0
Compliance Leverage Ratio ⁽¹⁾			3.5x		3.8x
Liquidity:					
Credit Facility Commitment			\$1,600.0	-	\$1,600.0
Funded Borrowings			(840.0)	(38.0)	(878.0
Letters of Credit			(25.0)	4.5	(20.5
Total Revolver Availability Cash			\$735.0 63.5		\$701.5 85.5
Total Liquidity			\$798.5		\$787.0



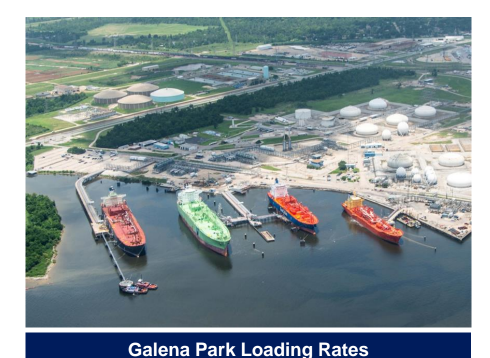
TARGA (1) Adjusts EBITDA to provide credit for material capital projects that are in process, but have not started commercial operation, and other items; compliance debt excludes senior notes of Targa Pipeline Partners, L.P. ("TPL")

(\$ millions)

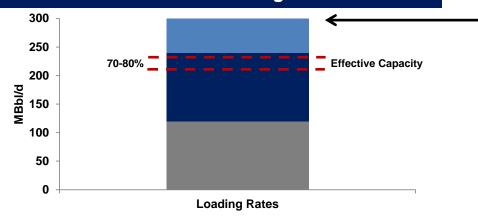
		Actual		Actual
Capitalization	Maturity	3/31/2015	Adjustments	6/30/2015
Cash and Cash Equivalents	-	\$107.2	(\$87.0)	\$20.2
Senior Secured Revolver (\$670 MM)	Feb-20	460.0		460.0
Term Loan B	Feb-22	242.0	(82.0)	160.0
Unamortized Discount		(4.2)	(4.2)	(2.7)
Total TRC Debt		\$697.8		\$617.3
LQA Standalone EBITDA		\$218.8	\$7.4	\$226.2
Total Compliance Leverage (1)		2.7x		2.6x
Liquidity				
Revolving Credit Facility Commitment		\$670.0	_	\$670.0
Funded Borrowings		(460.0)	_	(460.0)
Total Revolver Availability		\$210.0		\$210.0
Cash		\$107.2		\$20.2
Liquidity		\$317.2		\$230.2



Galena Park Marine Terminal Effective Export Capacity



- Phase I expansion completed in September 2013
- Phase II expansion completed in September 2014
 - Phase II expansion was completed in stages
 - Additional 12" pipeline, refrigeration, and new VLGC-capable dock were placed in-service in Q1 and Q2 2014
 - Additional de-ethanizer at Mont Belvieu was placed in-service in Q3 2014



5000 BPH Fully-Ref #1 Chiller 5000 BPH Fully-Ref #2 Chiller2500 BPH Semi-Ref Chiller

RGA

- Targa's nameplate refrigeration capacity is ~12,500 Bbl/h or ~300 MBbl/d or ~9 MMBbl/month
- Effective capacity for Targa and others is primarily a function of:
 - Equipment run-time and efficiencies
 - Dock space and ship staging
 - Storage and product availability
- Targa's effective capacity of ~6.5 to 7 MMBbl/month is ~70-80% of the nameplate

Petroleum Logistics – Highlights



Terminal	Current Storage	Products	Capabilities
Targa Channelview Houston, TX	553 MBbl	Crude oil, blend stock, asphalt, marine diesel oil, used motor oil, vacuum gas oil, residual fuel oil	Truck and barge transport; Blending and heating; Vapor controls
Targa Sound Tacoma, WA	1,457 MBbl	Crude oil, gasoline, distillates, asphalt, residual fuel oils, LPGs, ethanol, biodiesel	Ship, barge, pipe, rail, and truck transport; Blending and heating; Vapor controls
Targa Baltimore Baltimore, MD	505 MBbl	Asphalt, fuel oil, vacuum gas oil; ability to expand product handling	Truck, rail, and barge transport; Blending and heating; Can add pipe and ship

• At TRP's Channelview and Patriot Terminals:

- Expanding presence along the Houston Ship Channel
- In 2014 completed construction of a new 8 bay truck rack and installed a marine vapor combustor for crude barge loading at Channelview
- Agreements with Noble Americas Corp. to build a storage terminal at Patriot, condensate splitter at Channelview, or both projects

• At TRP's Sound Terminal:

- Increased storage capacity in 2014, and added ethanol, biodiesel and gasoline blending to the truck loading racks
- Evaluating rail capacity expansions, new dock access for deeper draft and other growth opportunities



2,515MBbl

Total

Marketing and Distribution Segment





Marketing and Distribution Highlights

- NGL and Natural Gas Marketing
 - Manage physical distribution of mixed NGLs and specification products using owned and third party facilities
 - Manage inventories for Targa downstream business
 - Provide propane and butane for international export with ~50% / 50% margin split with Logistics
 - Buy and sell natural gas to optimize Targa assets
- Wholesale Propane
 - Sell propane to multi-state, independent retailers and industrial accounts on a fixed or posted price at delivery
 - Tightly managed inventory sold at an index plus
- Refinery Services
 - Balance refinery NGL supply and demand requirements
 - Propane, normal butane, isobutane, butylenes
 - Contractual agreements with major refiners to market NGLs by barge, rail and truck
 - Margin-based fees with a fixed minimum per gallon
- Commercial Transportation
 - All fee-based
 - 681 railcars leased and managed
 - 80 owned and leased transport tractors
 - 21 pressurized NGL barges

This segment incorporates the skills and capabilities that enable other Targa businesses



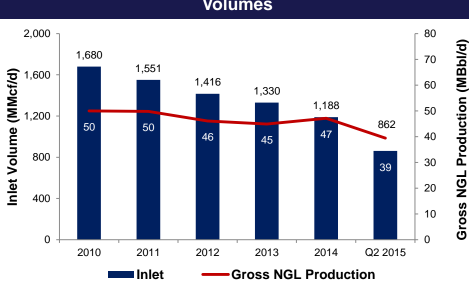
Well Positioned Along the Louisiana Gulf Coast

Summary

- LOU (Louisiana Operating Unit)
 - 440 MMcf/d of gas processing (180 MMcf/d Gillis plant, • 80 MMcf/d Acadia plant and 180 MMcf/d Big Lake plant)
 - Interconnected to Lake Charles Fractionator (LCF) ٠
- Coastal Straddles (including VESCO) ٠
 - Positioned on mainline gas pipelines processing volumes ٠ of gas collected from offshore
- Inlet volumes and gross NGL production have been ٠ declining, but NGL production decreases have been partially offset by moving volumes to more efficient plants
- **Primarily POL contracts**

	Current Gross Processing Capacity (MMcf/d)	NGL Production (MBbl/d)
LOU	440	6.7
Vesco	750	24.3
Other Coastal Straddles	3,255	8.4
Total	4,445	









This presentation includes the non-GAAP financial measure of Adjusted EBITDA. The presentation provides a reconciliation of this non-GAAP financial measures to its most directly comparable financial measure calculated and presented in accordance with generally accepted accounting principles in the United States of America ("GAAP"). Our non-GAAP financial measures should not be considered as alternatives to GAAP measures such as net income, operating income, net cash flows provided by operating activities or any other GAAP measure of liquidity or financial performance.



Adjusted EBITDA – The Partnership defines Adjusted EBITDA as net income attributable to Targa Resources Partners LP before: interest; income taxes; depreciation and amortization; gains or losses on debt repurchases and redemptions, early debt extinguishments and asset disposals; risk management activities related to derivative instruments including the cash impact of hedges acquired in the APL merger; non-cash compensation on Partnership equity grants; non-recurring transaction costs related to acquisitions; earnings/losses from unconsolidated affiliates net of distributions and the non-controlling interest portion of depreciation and amortization expenses. Adjusted EBITDA is used as a supplemental financial measure by the Partnership and by external users of its financial statements such as investors, commercial banks and others. The economic substance behind management's use of Adjusted EBITDA is to measure the ability of the Partnership's assets to generate cash sufficient to pay interest costs, support indebtedness and make distributions to investors.

Adjustment EBITDA is a non-GAAP measure. The GAAP measures most directly comparable to Adjusted EBITDA are net cash provided by operating activities and net income attributable to Targa Resources Partners LP. Adjusted EBITDA should not be considered as an alternative to GAAP net cash provided by operating activities or GAAP net income attributable to Targa Resources Partners LP. Adjusted EBITDA has important limitations as an analytical tool. Investors should not consider Adjusted EBITDA in isolation or as a substitute for analysis of the Partnership's results as reported under GAAP. Because Adjusted EBITDA excludes some, but not all, items that affect net income attributable to Targa Resources Partners LP and net cash provided by operating activities and is defined differently by different companies in the Partnership's industry, the Partnership's definition of Adjusted EBITDA may not be comparable to similarly titled measures of other companies, thereby diminishing its utility.

Management compensates for the limitations of Adjusted EBITDA as an analytical tool by reviewing the comparable GAAP measures, understanding the differences between the measures and incorporating these insights into its decision-making processes.



Non-GAAP Reconciliation – Q1 2015 EBITDA and Gross Margin

The following table presents a reconciliation of Adjusted EBITDA and operating margin to net income (loss) for the periods shown for TRP:

	Thr	ee Mon June			S	ix Months June		_			
		2015		2014		2015	2014				
		(\$ in m	illio	ns)							
Reconciliation of net income (loss) attributable to Targa Resources Partners LP to Adjusted EBITDA:											
Net income to Targa Resources Partners LP	\$	45.8	\$	108.8	\$	118.6	\$ 231.2				
Add:											
Interest expense, net		62.2		34.9		113.1	68.1				
Income tax expense (benefit)		(0.3)		1.3		0.8	2.4				
Depreciation and amortization expense		163.9		85.8		282.5	165.3				
(Gain) Loss on sale or disposal of assets		(0.1)		(0.5)		(0.2)	(1.2))			
(Earnings) loss from unconsolidated affiliates		1.5		(4.2)		(0.5)	(9.1))			
Distributions from unconsolidated affiliates		4.3		4.2		7.0	9.1				
Compensation on equity grants		5.1		2.3		8.9	4.9				
Non-recurring transaction costs related to business acquisitions		0.6		-		14.3	-				
Risk management activities		24.8		(0.4)		24.2	(0.7))			
Noncontrolling interest adjustment		(4.6)		(3.5)		(8.5)	(6.9))			
Adjusted EBITDA	\$	303.2	\$	228.7	\$	560.2	\$ 463.1				
	Thr	ee Mon June			S	ix Months					
		June	, 50	',		June 30,					

	2015		2014	2015	2014
	(\$ in m	illio	ns)		
Reconciliation of gross margin and operating margin to net income (loss):					
Gross margin	\$ 462.4	\$	384.0	\$ 873.8	\$ 763.6
Operating expenses	 (136.9)		(106.6)	 (248.2)	 (210. <u>9</u>)
Operating margin	325.5		277.4	625.6	552.7
Depreciation and amortization expenses	(163.9)		(85.8)	(282.5)	(165.3)
General and administrative expenses	(46.8)		(39.1)	(87.1)	(74.8)
Interest expense, net	(62.2)		(34.9)	(113.1)	(68.1)
Income tax expense	0.3		(1.3)	(0.8)	(2.4)
(Gain) Loss on sale or disposal of assets	0.1		0.5	0.2	1.2
Other, net	 0.3		4.1	 (11.2)	 8.9
Net income	\$ 53.3	\$	120.9	\$ 131.1	\$ 252.2



The following table presents a reconciliation of reported distributable cash flow to net income (loss) for the periods shown for TRP:

					Three	e Mo	onths End	ed				
(\$ in millions)	31-Mar	30-Jun	30-Sep	31-Dec	31-Mar	:	30-Jun	30-Sep	31-Dec	31-Ma	ar _	30-Jun
	2013	2013	2013	2013	2014		2014	2014	4 2014		5	2015
Reconciliation of net income (loss) attributable to												
Targa Resources Partners LP to distributable cash flow:												
Net income (loss) attributable to Targa Resources Partners LP	\$ 38.9	\$ 26.3	\$ 59.7	\$ 108.6	\$ 122.4	4 \$	108.8	128.3	\$ 108.2	\$ 7	1.6 \$	5 45.8
Add:												
Depreciation and amortization expense	63.9	65.7	68.9	73.1	79.	5	85.8	87.5	93.7	119	9.6	163.9
Deferred income tax (expense) benefit	0.4	0.4	-	0.1	0.4	4	0.3	0.4	0.5	(0.6	(0.3)
Non-cash interest expense	4.0	4.0	3.8	3.7	3.4	4	3.3	2.2	2.5	:	3.0	3.0
Loss (gain) on debt redemption and early debt extinguishments	-	7.4	7.4	-	-		-	-	12.4	-		-
(Earnings) loss from unconsolidated affiliates	-	-	-	-	-		-	-	-		1.0	1.5
Distributions from unconsolidated affiliates	-	-	-	-	-		-	-	-	-		4.3
Change in contingent consideration	0.3	(6.5)	(9.1)	-	-		-	-	-	-	•	-
Loss (gain) on disposal of assets	(0.1)	3.9	(0.7)	0.8	(0.3	8)	(0.5)	(4.4)	0.8	(0.6	(0.1)
Compensation on equity grants	-	-	-	-	2.	6	2.3	2.3	2.2	:	3.8	5.1
Risk management activities	(0.2)	0.2	(0.3)	(0.3)	(0.2	2)	(0.4)	1.5	3.8	((0.7)	24.8
Maintenance capital expenditures	(21.7)	(21.8)	(17.0)	(19.5)	(13.	7)	(20.0)	(21.9)	(23.6)	(20	0.3)	(27.6)
Non-recurring transaction costs related to business acquisitions	-	-	-	-	-		-	-	-		3.7	0.6
Other	-	(0.6)	(1.9)	(1.6)	(2.		(2.0)	(1.1)	(1.2)		<u>2.0)</u>	(2.6)
Distributable cash flow	<u>\$ 85.5</u>	<u>\$ 79.0</u>	<u>\$ 110.8</u>	<u>\$ 164.9</u>	<u>\$ 191.6</u>	<u>}</u>	177.6	<u>\$ 194.8</u>	<u>\$ 199.3</u>	<u>\$ 190</u>	<u>).9</u>	<u> 218.4 </u>
Distributions Declared	95.7	102.4	108.5	115.8	121	.3	125.7	130.9	137.4	19	93.9	200.4
Distribution Coverage	0.9x	0.8x	1.0x	1.4x	1.6	Sx	1.4x	1.5x	1.5x	1	I.0x	1.1x



The following table presents a reconciliation of operating margin to net income (loss) for the periods shown for TRP:

										TI	hree	e Months	s Er	nded										
	3/3	1/2010	6/3	0/2010	9/30	/2010	12	/31/2010	3/3	1/2011	6/3	0/2011	9/3	30/2011	12/3	1/2011	3/31	/2012	6/30)/2012	9/3	0/2012	12/3	1/2012
							((\$ in millio	ons)															
Reconciliation of gross margin and operating																								
margin to net income (loss):																								
Gross margin	\$	185.9	\$	179.8	\$	184.8	\$	221.7	\$	213.9	\$	248.2	\$	227.2	\$	258.8	\$	261.4	\$	243.8	\$	239.9	\$	259.6
Operating expenses		(62.2)		(62.0)		(66.0)		(69.4)		(65. <u>9</u>)		(71.6)		(76. <u>5</u>)		(72.9)		(71.6)		(77.2)		(78.3)		(85.8)
Operating margin		123.7		117.8		118.8		152.3		148.0		176.6		150.7		185.9		189.8		166.6		161.6		173.8
Depreciation and amortization expenses		(42.0)		(43.0)		(43.3)		(47.8)		(42.7)		(44.5)		(45.0)		(46.0)		(46.7)		(47.6)		(47.9)		(55.2)
General and administrative expenses		(25.0)		(28.2)		(26.7)		(42.5)		(31.8)		(33.2)		(33.7)		(29.2)		(32.9)		(33.5)		(33.5)		(31.6)
Interest expense, net		(31.0)		(27.6)		(27.2)		(24.2)		(27.5)		(27.2)		(25.7)		(27.3)		(29.4)		(29.4)		(29.0)		(29.0)
Income tax expense		(1.5)		(0.9)		(1.7)		0.1		(1.8)		(1.9)		(1.5)		0.9		(1.0)		(0.8)		(0.9)		(1.5)
Loss (gain) on sale or disposal of assets		-		-		-		-		-		-		0.3		(0.5)		-		-		(15.6)		3.2
(Loss) gain on debt redemption and early debt extinguishments		-		-		(0.8)		-		-		-		-		-		-		-		-		(12.8)
Change in contingent consideration		-		-		-		-		-		-		-		-		-		-		-		-
Risk management activities		25.4		2.4		(1.9)		-		-		(3.2)		(1.8)		-		-		-		-		-
Equity in earnings of unconsolidated investments		0.3		2.4		1.1		1.6		1.7		1.3		2.2		-		-		-		-		-
Other Operating income (loss)		-		-		-		3.3		-		-		-		-		-		-		-		-
Other, net		-		-		-		-		(0.2)		0.1		(0.6)		3.1		2.0		(0.6)		(6.6)		(8.3)
Netincome	\$	49.9	\$	22.9	\$	18.3	\$	42.8	\$	45.7	\$	68.0	\$	44.9	\$	86.9	\$	81.8	\$	54.7	\$	28.1	\$	38.6
Fee Based operating margin percentage		19%		25%		31%		31%		25%		28%		30%		30%		32%		39%		45%		46%
Fee Based operating margin	\$	23.0	\$	30.0	\$	36.9	\$	47.1	\$	37.3	\$	48.8	\$	44.8	\$	55.3	\$	60.3	\$	65.7	\$	73.3	\$	80.0



Non-GAAP Reconciliation – 2013-2015 Fee-Based Margin

The following table presents a reconciliation of operating margin to net income (loss) for the periods shown for TRP:

								Th	nree	Months	Ende	ed						
	3/3	1/2013	6/3	0/2013	9/3	30/2013	12/	31/2013	3/3	31/2014	6/30	/2014	9/30/2014	12	/31/2014	3/31/2015	6/30	/2015
(\$ in millions)									(\$	in millio	ns)							
Reconciliation of gross margin and operating																		
margin to net income (loss):																		
Gross margin	\$	260.3	\$	265.2	\$	297.1	\$	355.1	\$	379.6	\$	384.0	\$ 407.8	\$	398.2	\$ 411.4	\$	462.4
Operating expenses		(86.1)		(96.1)		(97.6)		(96.5)		(104.3)	(106.6)	(112.8)	(109.4)	(111.3)	(136.9)
Operating margin		174.2		169.1		199.5		258.6		275.3	:	277.4	295.0		288.8	300.1	:	325.5
Depreciation and amortization expenses		(63.9)		(65.7)		(68.9)		(73.1)		(79.5)		(85.8)	(87.5)	(93.7)	(119.6)	(163.9)
General and administrative expenses		(34.1)		(36.1)		(35.4)		(37.4)		(35.9)		(39.1)	(40.4)	(24.6)	(40.3)		(46.8)
Interest expense, net		(31.4)		(31.6)		(32.6)		(35.4)		(33.1)		(34.9)	(36.0)	(39.7)	(50.9)		(62.2)
Income tax (expense) benefit		(0.9)		(0.9)		(0.7)		(0.4)		(1.1)		(1.3)	(1.3)	(1.1)	(1.1)		0.3
Loss (gain) on sale or disposal of assets		0.1		(3.9)		0.7		(0.8)		0.8		0.5	4.4		(0.8)	(0.6)		0.1
(Loss) gain on debt redemption and early debt extinguishments		-		(7.4)		(7.4)		-		-		-	-		(12.4)	-		-
Change in contingent consideration		0.3		6.5		9.1		-		-		-	-		-	-		-
Other, net		1.0		2.7		0.7		4.1		4.8		4.1	4.0		(1.8)	(11.1)		0.3
Net income	\$	45.3	\$	32.7	\$	65.0	\$	115.6	\$	131.3	\$	120.9	\$ 138.2	\$	114.7	\$ 76.5	\$	53.3
Fee Based operating margin percentage		53%		52%		57%		62%		60%		67%	72%	, D	76%	76%		72%
Fee Based operating margin	\$	91.8	\$	87.6	\$	113.0	\$	160.2	\$	164.0	\$	187.0	<u>\$ 211.1</u>	\$	218.6	\$ 226.7	\$	234.6



Reconciliation of Total Pro Forma TRP Distributions

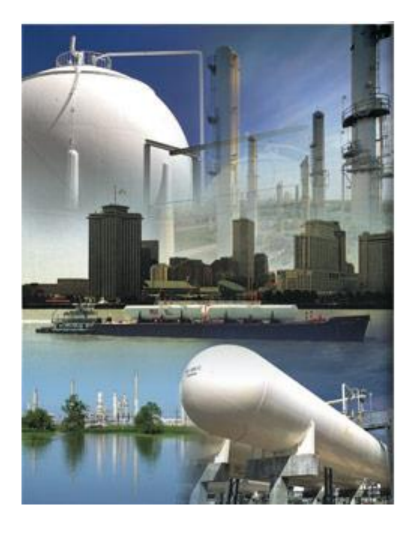
(\$ in Millions, except per unit data)	Actual	Actual	Actual	Actual Q2 2015
	Q4 2014	Q1 2015	Q2 2015	Annualized
Distributions to LP Units	\$96.3	\$138.9	\$143.1	\$572.4
Distributions to GP Units	2.7	3.9	4.0	16.0
Distributions to GP IDRs	38.4	51.1	53.3	213.2
Total Distributions	\$137.4	\$193.9	\$200.4	\$801.6
IDR Giveback Adjustments:				
Distributions to LP Units	-	\$9.375	\$9.375	\$37.500
Distributions to GP Units	-	-	-	_
Distributions to GP IDRs	-	(9.375)	(9.375)	(37.500)
After IDR Giveback:				
Distributions to LP Units (a)	\$96.3	\$148.3	\$152.5	\$609.9
Distributions to GP Units	2.7	\$3.9	4.0	16.0
Distributions to GP IDRs	38.4	\$41.7	43.9	175.7
Total Distributions	\$137.4	\$193.9	\$200.4	\$801.6
Total LP Units Outstanding (b)	118,880,758	180,830,462	184,829,149	184,829,149
Declared Distribution per LP Unit (c)	\$0.8100	\$0.8200	\$0.8250	\$3.3000

Note: (a) / (b) = (c); in example for Q2 2015 annualized, 609.9 million / 180,829,149 units = 3.30/unit; where 3.30 is the resulting LP Distribution after the GP giveback transfer from GP IDRs to LP units per the Partnership Agreement

Excerpt from Amendment No. 3 to TRP's Partnership Agreement dated February 27, 2015:

"...(c) Notwithstanding anything to the contrary in Section 6.4, commencing with the first quarterly distribution declaration following February 27, 2015 (the Quarter with respect to such quarterly distribution declaration, the "First Reduction Quarter"), aggregate quarterly distributions, if any, to holders of the Incentive Distribution Rights provided by clauses (iii)(B), (iv)(B) and (v)(B) of Subsection 6.4(b) shall be reduced (w) by \$9,375,000 per Quarter for the First Reduction Quarter and the following three Quarters, (x) by \$6,250,000 per Quarter for the following four Quarters, (y) by \$2,500,000 per Quarter for the following four Quarters and (z) by \$1,250,000 per Quarter for the following four Quarters (the amount reduced each quarter pursuant to each of (w) – (z) is referred to as the "Reduced Amount"); provided, that for any such Quarter that is subject to this Section 6.4(c), the Reduced Amount shall be distributed Pro Rata to the holders of Outstanding Common Units."





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