







Hess Midstream Partners LP

Investor Relations Presentation

March 2019











Forward-Looking Statements

This presentation contains forward-looking statements. These forward-looking statements generally can be identified by use of phrases such as "may," "estimate," "project," "believe," "plan," "expect," "anticipate," "intend," "forecast" or other similar words or phrases in conjunction with a discussion of future operating or financial performance or events. Descriptions of our objectives, goals, targets, plans, strategies, budgets and projected financial and operating performance are also forward-looking statements. These statements represent our present expectation or beliefs concerning future events and are not guarantees. Such statements speak only as of the date they are made, and we do not undertake any obligation to update any forward-looking statement. We caution that forward-looking statements involve risks and uncertainties and are qualified by important factors that could cause actual events or results to differ materially from those expressed or implied in any such forward-looking statements. Please see the "Risk Factors" section in our Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and our other filings with the Securities and Exchange Commission ("SEC"). Investors are also urged to consider closely the risk factors and other disclosure in Hess Corporation's ("Hess") filings with the SEC. You can obtain these filings from the SEC by visiting EDGAR on the SEC's website at www.sec.gov.

Non-GAAP Measures

This document includes certain non-GAAP financial measures as defined under SEC Regulation G. A reconciliation of those measures to our most directly comparable financial measures calculated and presented in accordance with GAAP is provided in the appendix to this presentation.

Reserves and Resources Information

Certain terms in this presentation relate to reserves other than proved, such as unproved resources. Investors are urged to consider closely the disclosure relating to proved reserves in Hess Corporation's Form 10-K for the year ended December 31, 2018, available from the SEC by visiting EDGAR on the SEC's website at www.sec.gov

Hess Midstream's Strengths

Large Scale Full Service Midstream Provider in the Bakken





Designed to Deliver Growth

MLP Platform Built to Deliver Long-Term, Competitive Growth

Clear line-of-sight to targeted long-term 15% DPU growth:

- Visible organic growth complemented by dropdowns 1. beyond 2021
- 2. Long-term 100% fee-based contracts with MVCs and annual rate reset to maintain targeted ROIC
- 3. Primarily self-funding distributions and capex with low leverage and without the need for equity markets



Delivering Targeted 15% Annual DPU Growth at >1.1x Coverage



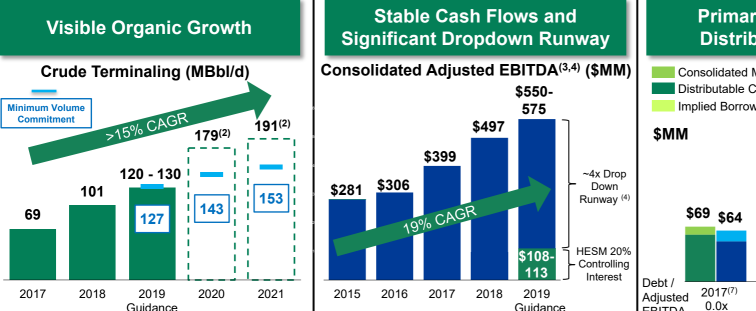
Primarily Self-Funding Distributions & Capex



Note: (1) Actual distribution of \$0.2703 per common unit. Distribution prorated from closing of Partnership's initial public offering on April 10, 2017, equates to minimum quarterly distribution of \$0.3000 per unit on a full-quarter basis. (2) Reflects implied nominations, based on MVCs at 80% updated at year-end 2018. Nominations based on actual and expected operational, industry and market conditions and other assumptions at the time of nomination and may be adjusted up or down on an annual basis. As a result, these amounts may not reflect forecasted or actual throughput volumes in any particular period. (3) See appendix for definition of Adjusted EBITDA and a reconciliation to GAAP financials. Hess Midstream Partners LP Predecessor Historical Adjusted EBITDA for 2015 and 2016. Consolidated Adjusted EBITDA for 2017 includes Predecessor results for period prior to IPO. (4) Does not include HIP Water Services business. (5) Prior period ending cash balance. 2017 data reflects \$10 MM cash balance reserved from IPO proceeds. (6) MLP Distributions for 2019 shown on illustrative basis reflecting 15% LP DPU Growth target and associated GP IDR distributions. (7) IPO date through year-end 2017 (8) Guidance as of January 2019.

Distribution

Coverage Ratio















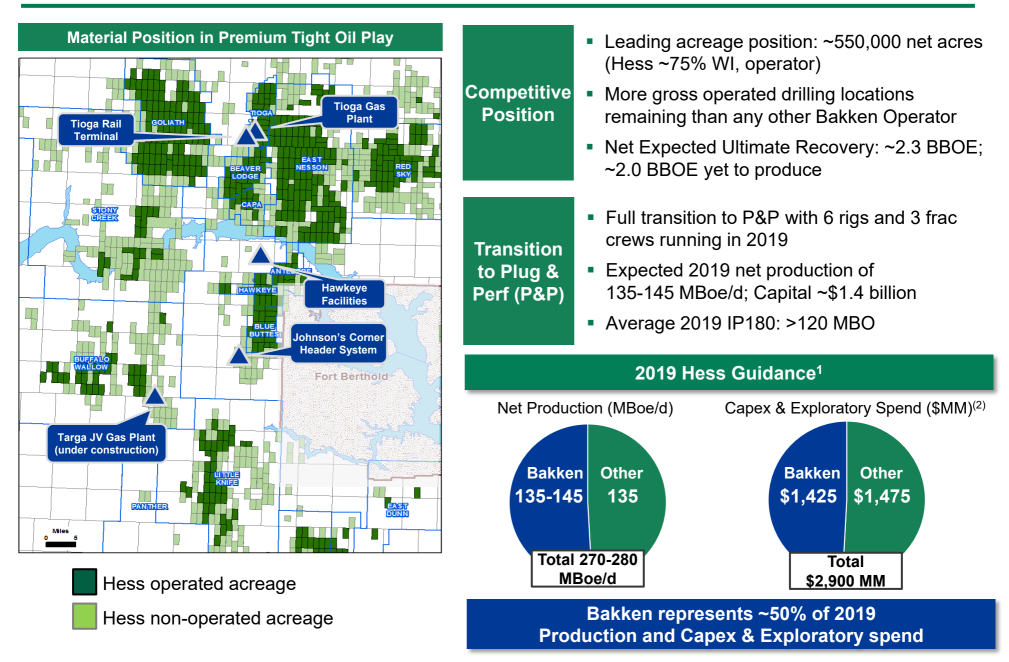




Hess Bakken Upstream

Hess' Bakken Upstream Growth Engine

Leading Acreage Position Delivering Long-Term Volume Growth



Hess

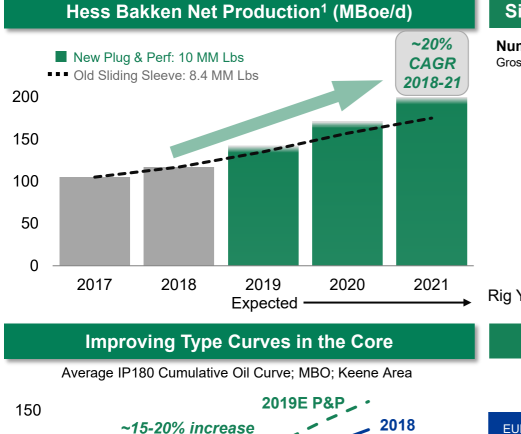
Midstream Partners

HES

Significant Future Production Growth

Hess Expects Bakken Net Production to Grow to ~200 MBoe/d by 2021

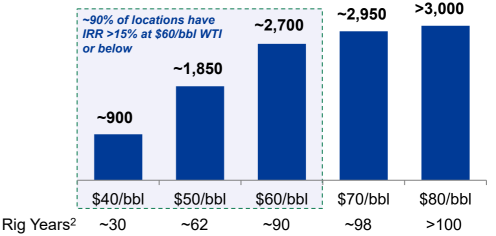




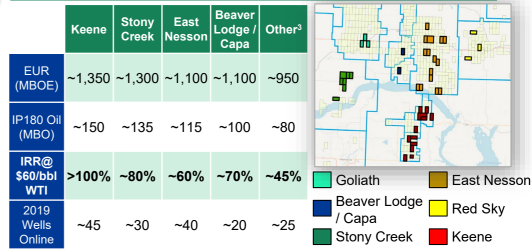
Significant Inventory of High Return Well Locations

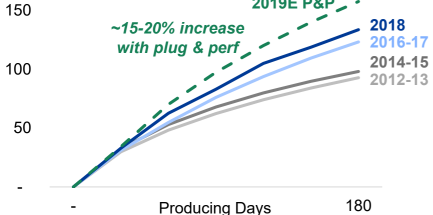
Number of Locations with IRRs at 15% or Above

Gross number of economic locations at various WTI prices²



Hess 2019 Expected Bakken Drilling Program





















Hess Bakken Midstream

Hess Midstream Partners

Execution Track Record . . . Long Term Organic Growth Trajectory





Organic Growth Midstream Launch Acquisition **Organic Growth Continued System** Establish Hess **Organic Growth HESM/HIP** Forecasting to Expansion to **Organic Growth** North Dakota Grew 3rd Party Announced **Deliver Double-**Support Expected **Project Execution** Acreage Announced Little Component to Agreement to **Digit Percentage** Hess Bakken Net **HESM Launch Dedication &** Johnson's Corner 30% of Total Gas Acquire Tioga Missouri 4 Gas Throughput Growth Production Growth Hess Midstream Commercial Header System In **Processing Plant** and 10-15% of Gathering in 2019 Compared to ~200 MBoe/d in Contracts Partners IPO Service Joint Venture **Total Oil Volumes** System to 2018² 2021¹ 2017 2014 2019+ 2018 Establish Hess Hawkeye Gas Hawkeve Oil **Delivered Double-HIP** Acquired **Operator Expects** Planned Tioga Gas **Digit Percentage** Plant Expansion of at Infrastructure Facility In Service Facility In Service Hess Water Little Missouri 4 Partners Joint Throughput Start-Up in least 50 MMcf/d in Services **Project Execution Project Execution** Growth³ Q2 2019 2020-21² Venture between Business and Hess and GIP **Organic Growth Organic Growth Project Execution** granted ROFO to HESM **HIP Launch HIP Acquisition**

Integrated Gas Processing and Gathering

Offers Processing and Export Optionality to Hess and Third Parties

350 MMcf/d of Gas Processing Capacity¹

- Tioga Gas Plant capacity of 250 MMcf/d incl. ethane extraction
- 60 MBbl/d of NGL fractionation capacity interconnected to pipe export and Rail Terminal for NGL rail export (30 MBbl/d capacity)
- Little Missouri 4 plant will add 100 MMcf/d net processing capacity
- Market export optionality north and south of the Missouri river
- Planned expansion of Tioga Gas Plant (TGP) in 2020-21

✓ Single gas processing tariff across gas plant portfolio

~370 MMcf/d of Gas Gathering Pipeline Capacity

- ~1,200 miles of natural gas and NGL gathering pipelines
- ~190 MMcf/d of compression capacity

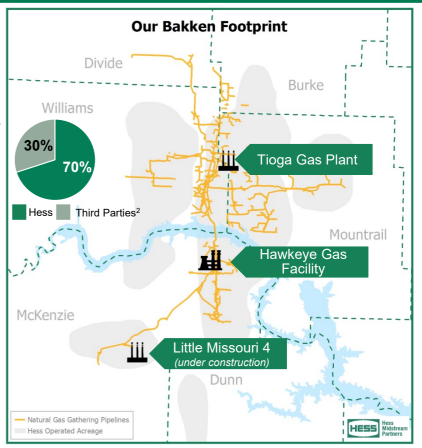
• Ability to unload NGL trucks north / south of the Missouri River

Executed Strategic Gas Processing Joint Venture

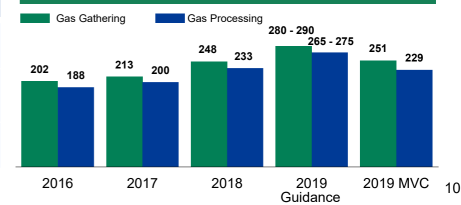
- 50/50 Joint Venture (JV) with Targa Resources³
- Gross 200 MMcf/d capacity (100 MMcf/d Hess Midstream net)
- Y-grade NGL and residue gas processing and export
- Operator announced LM4 plant start-up in Q2 2019

Execution Highlights Since April 2017 IPOStarted Up Hawkeye Gas Facility✓Executed Strategic Gas Processing Joint Venture
with Targa Resources✓Grew 3rd Party component to 30% of total gas volumes✓

(1) Includes 100 MMcf/d under construction. (2) Contracted through Hess. (3) Hess Midstream's interest in the Little Missouri 4 joint venture held by Hess TGP Operations LP, in which Hess Midstream owns a 20% controlling economic interest and Hess Infrastructure Partners LP owns the remaining 80% economic interest. Guidance as of January 2019



Gas Gathering and Gas Processing (MMcf/d)





Integrated Crude Oil Terminaling and Gathering HESS

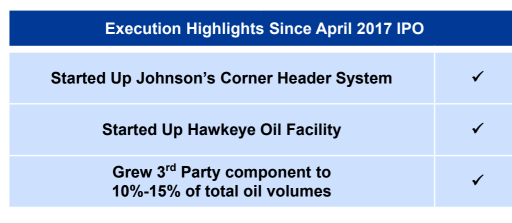
Offers Terminaling and Export Optionality to Hess and Third Parties

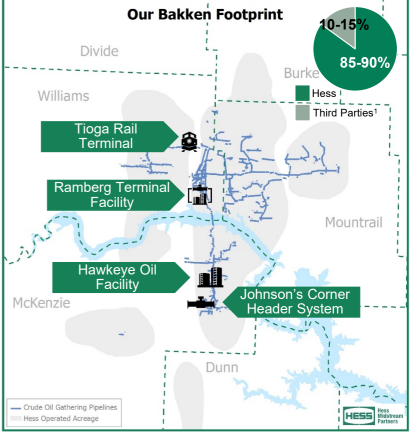
~385 MBbl/d of Crude Oil Terminaling Capacity

- ~285 MBbl/d Ramberg Terminal Facility (RTF) export capacity
- ~100 MBbl/d Johnson's Corner Header System export capacity
- Export optionality north/south of the Missouri River—interstate pipelines: Enbridge, DAPL, etc. and Tioga Rail Terminal (TRT)
- TRT with connectivity to TGP, RTF and gathering systems; dual loop track with loading capacity of 140 MBbl/d
- 550 crude oil rail cars built to the latest safety standards
- ~330 MBbl/d crude oil terminal storage
- ✓ Single terminaling tariff independent of delivery location

~160 MBbl/d of Crude Oil Gathering Capacity

- ~400 miles of crude oil gathering pipelines
- Ability to unload crude oil trucks north/south of the Missouri River
- Export connectivity to interstate pipelines and TRT



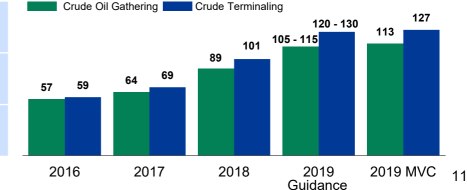


Hess

Midstream

Partners

Crude Oil Gathering and Terminaling (MBbl/d)

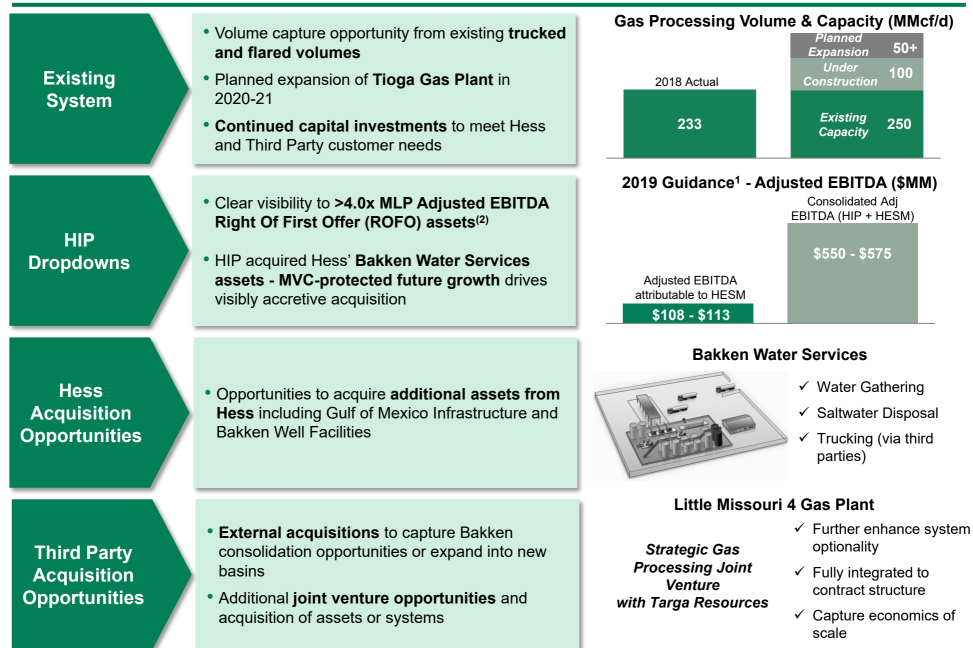


(1) Contracted through Hess. Guidance as of January 2019

Multiple Layers of Forward Growth

Portfolio of Opportunities to Drive Future EBITDA Growth



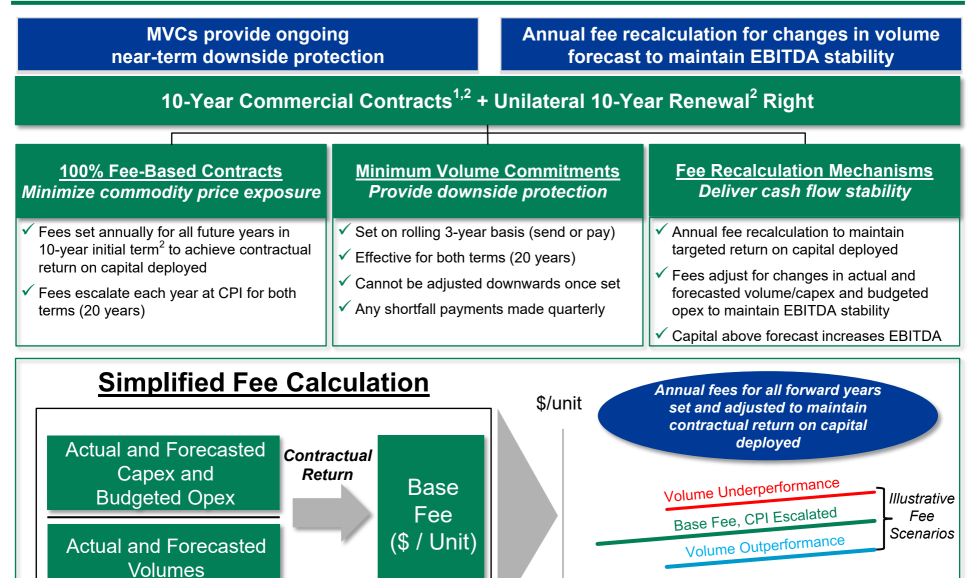


Note: See appendix for definition of Adjusted EBITDA and a reconciliation to GAAP financials.

(1) Consolidated Adjusted 2019 EBITDA is guidance, as provided in January 2019. (2) Does not include HIP Water Services business.

Stable, Growing Cash Flows Supported by Long-Term Commercial Contracts with Hess





Nomination

Year

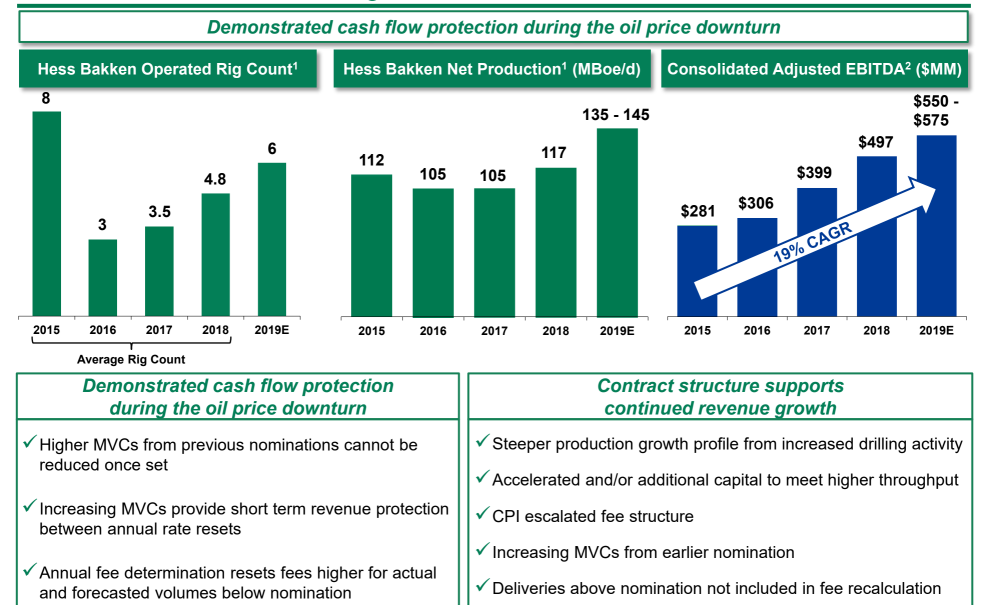
Forward Years in Initial Term

(1) Commercial contracts were effective as of January 1, 2014.

(2) Commercial contract for initial term of one gas gathering subsystem expires December 31, 2028 with unilateral 5-year renewal right

Established Track Record

Proven Effectiveness of Long-Term Commercial Contracts



Note: See appendix for definition of Adjusted EBITDA and a reconciliation to GAAP financials.

(1) Estimated rig count and estimated annual net production reflects Hess Corporation January 2019 guidance (2) Hess Midstream Partners LP Predecessor Historical Adjusted EBITDA for 2015 and 2016. Consolidated Adjusted 2017 EBITDA includes Predecessor results for period prior to IPO. Consolidated Adjusted 2019 EBITDA is guidance, as provided in January 2019.

Hess

Partners

Significant Financial Flexibility

Primarily Self Funding Organic Investment Driving Growth

Hess HESS Midstream **Partners**

\$10 - \$15

\$2 - \$3

2019 Capital Program⁽³⁾ Significant historical investment and Gross (\$MM) Net (\$MM) Area continuing organic investment drives **Compression:** Additional gas growing EBITDA and DCF \$140 - \$150 \$28 - \$30 compression to meet Hess demand Gas Processing: Tioga Gas Plant \$40 - \$50 \$8 - \$10 Primarily self funding growth with low expansion and LM4 joint venture leverage and no equity needs **Ongoing:** Interconnect of Hess and \$85 \$17 Third Party Volumes Flexibility to fund continuing organic **Total Expansion Capital** \$53 - \$57 \$265 - \$285 investment and long term dropdown growth

Maintenance Capital

- Self-Funding Distribution Growth and Expansion Capital at Low Leverage 2017⁽²⁾ 2019E⁽³⁾ 2018 **HESM Debt /** 0.0x 0.0x ~0.5x Adj. EBITDA \$148 \$148 \$143 \$143 \$MM \$69 \$64 Consolidated MLP Cash⁽⁴⁾ Expansion Capex Implied Borrowing (Illustrative) Distributable Cash Flow MLP Distributions
 - Organic growth profile driving increasing distributable cash flow
 - Distributable cash flow and cash on hand primarily fund 2019 MLP distributions and capex
 - Anticipate leverage to remain at ~0.5x EBITDA or lower in 2019

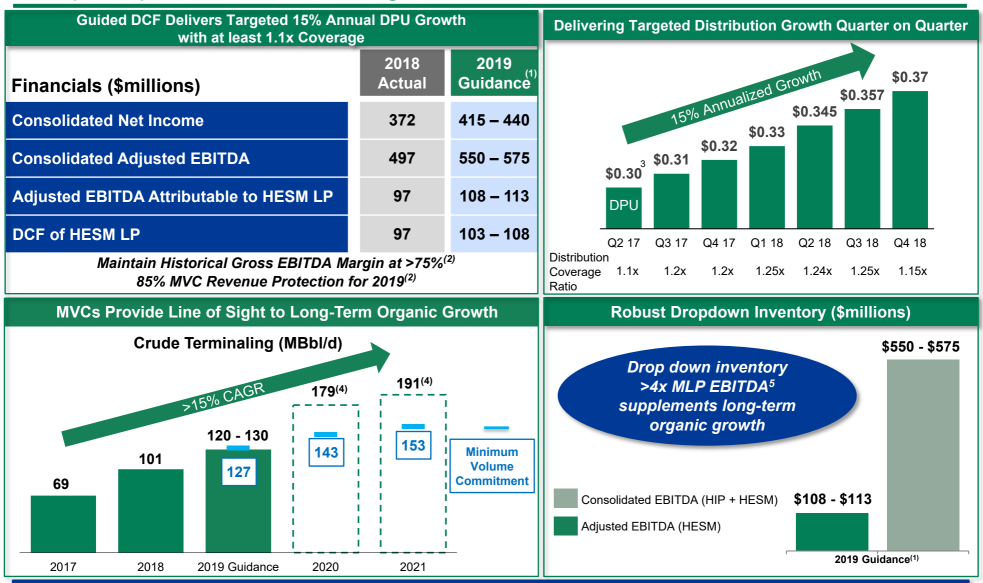
Capital investment to drive primarily self-funding growth with conservative leverage

Note: See appendix for definition of Adjusted EBITDA and a reconciliation to GAAP financials.

(1) As of 12/31/2018. (2) IPO date through year-end 2017. (3) Guidance and Capital Program as of January 2019. MLP Distributions for 2019 shown on an illustrative basis reflecting 15% LP DPU Growth target and associated GP IDR distributions. (4) Prior period ending cash balance. 2017 data reflects \$10 MM cash balance reserved from IPO proceeds.

Highly Visible Growth Multiple Options to Deliver Targeted Growth





Clear line of sight to long-term targeted 15% DPU growth

Note: See appendix for definition of Adjusted EBITDA and Gross EBITDA Margin and a reconciliation to GAAP financials. (1) Guidance as of January 2019 (2) Excludes pass-through electricity fees and third-party rail transportation costs. (3) Actual distribution of \$0.2703 per common unit. Distribution prorated from the closing of the Partnership's initial public offering on April 10, 2017 and equates to the minimum quarterly distribution of \$0.3000 per unit on a full-quarter basis. (4) Implied nominations are based on MVCs at 80% updated at year-end 2018. Nominations based on actual and expected operational, industry and market conditions and other assumptions at the time of nomination and may be adjusted up or down on an annual basis. As a result, these amounts may not reflect forecasted or actual throughput volumes in any particular period. (5) Based on Adjusted EBITDA attributable to Hess Infrastructure Partners - 2019 Guidance basis. Does not include HIP Water Services business.

Hess Midstream's Strengths

Large Scale Full Service Midstream Provider in the Bakken



Consistently Delivering Targeted 15% Annualized Distribution Per Unit Growth



Visibility to long-term and competitive distribution growth



Reconciliation to GAAP Metrics



Non-GAAP Financial Measures

We define Adjusted EBITDA as net income (loss) plus net interest expense, income tax expense (benefit) and depreciation and amortization, as further adjusted to eliminate the impact of certain items that we do not consider indicative of our ongoing operating performance, such as other income and other non-cash, non-recurring items, if applicable. We define Adjusted EBITDA attributable to Hess Midstream Partners LP as Adjusted EBITDA less Adjusted EBITDA attributable to Hess Infrastructure Partners' retained interests in our joint interest assets. Although we have not quantified distributable cash flow on a historical basis, post-IPO, we use distributable cash flow to analyze our liquidity and performance. We define distributable cash flow as Adjusted EBITDA attributable to Hess Midstream Partners and maintenance capital expenditures. Distributable cash flow does not reflect changes in working capital balances. We define gross EBITDA margin as Adjusted EBITDA divided by total revenues excluding rail and electricity pass-through expenses.

Adjusted EBITDA, gross EBITDA margin and distributable cash flow are non-GAAP supplemental financial measures that management and external users of our consolidated financial statements, such as industry analysts, investors, lenders and rating agencies, may use to assess:

- our operating performance as compared to other publicly traded partnerships in the midstream energy industry, without regard to historical cost basis or, in the case of Adjusted EBITDA, financing methods;
- the ability of our assets to generate sufficient cash flow to make distributions to our unitholders;
- · our ability to incur and service debt and fund capital expenditures; and
- the viability of acquisitions and other capital expenditure projects and the returns on investment of various investment opportunities.

We believe that the presentation of Adjusted EBITDA, gross EBITDA margin and distributable cash flow provides useful information to investors in assessing our financial condition and results of operations. Adjusted EBITDA, gross EBITDA margin and distributable cash flow should not be considered as alternatives to GAAP net income (loss), income (loss) from operations, net cash provided by (used in) operating activities or any other measure of financial performance or liquidity presented in accordance with GAAP. Adjusted EBITDA, gross EBITDA margin and distributable cash flow have important limitations as analytical tools because they exclude some but not all items that affect net income and net cash provided by operating activities. Adjusted EBITDA, gross EBITDA margin or distributable cash flow should not be considered in isolation or as a substitute for analysis of our results as reported under GAAP. Additionally, because Adjusted EBITDA, gross EBITDA margin and distributable cash flow may be defined differently by other companies in our industry, our definition of Adjusted EBITDA, gross EBITDA margin and distributable cash flow may not be comparable to similarly titled measures of other companies, thereby diminishing their utility.

The following table presents a reconciliation of Adjusted EBITDA to net income and distributable cash flows, the most directly comparable GAAP financial measures, for each of the periods indicated.

	Predecessor			Hess Midstream Partners LP						
	Historical		Historical		Historical FY 2017		Historical FY 2018		Estimated FY 2019	
(in millions)	FY 2015		FY 2016							
Net Income	\$	193.0	\$	204.9	\$	284.8	\$	372.3	\$	415 - 440
Add: Depreciation expense		86.1		99.7		113.1		123.0		132
Add: Interest expense, net		1.9		1.4		1.4		1.3		3
Adjusted EBITDA	\$	281.0	\$	306.0	\$	399.3	\$	496.6	\$	550 - 575
Less: Adjusted EBITDA attributable to Hess Infrastructure Partners ⁽¹⁾						340.0		399.9		442 - 462
Adjusted EBITDA attributable to HESM					\$	59.3	\$	96.7	\$	108 - 113
Less: Maintenance capital expenditures & cash interest						0.6		0.7		5
Distributable Cash Flow of HESM					\$	58.7	\$	96.0	\$	103 - 108

(1) Historical FY 2017 Adjusted EBITDA includes \$97.8 million for the period prior to the IPO on April 10, 2017 and \$242.2 million attributable to noncontrolling interest subsequent to the IPO.



Reconciliation to GAAP Metrics (Cont'd)

The following table presents a reconciliation of gross EBITDA margin to net income, the most directly comparable GAAP financial measure, for each of the periods indicated.

	Hess Midstream Partners LP					
	Hi	storical	Hi	storical		
(in millions)	F	FY 2018				
Net Income	\$	284.8	\$	372.3		
Add: Depreciation expense		113.1		123.0		
Add: Interest expense, net		1.4		1.3		
Adjusted EBITDA	\$	399.3	\$	496.6		
Total revenues	\$	565.8	\$	662.4		
Less: rail and electricity pass-through revenues		41.9		44.0		
Revenues excluding rail and electricity pass-through	\$	523.9	\$	618.4		
Gross EBITDA margin		76%		80%		

Minimum Volume Commitments



Agreement	2019	2020	2021
Gas Gathering (MMcf/d)	251	303	304
Oil Gathering (MBbl/d)	113	126	126
Gas Processing (MMcf/d)	229	265	290
Crude Terminaling (MBbl/d)	127	143	153

Growing MVCs provide line of sight to long-term organic growth

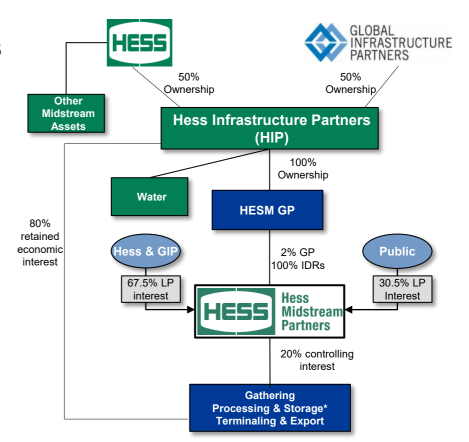
MVCs updated as of year-end 2018.

Platform for Midstream Growth With Strong Sponsorship

HESS Midstream Partners

- Capital structure to fund growth
 - HESM undrawn \$300MM revolver as of 12/31/18
 - Primarily self funding expansion capex
- Significant dropdown assets to complement organic growth already in midstream structure
 - ROFO for midstream assets owned by HIP
 - Drop down inventory >4X MLP EBITDA
- Strong sponsorship to support long-term growth
 - Hess Corporation a global E&P company with a strong balance sheet - \$2.6 Bn of cash and total liquidity of \$7.0 Bn¹
 - Additional Hess midstream assets available for acquisition
 - Nearly 100% of revenues from Hess, including third party volumes

Partners





- Separate capital structure to develop midstream energy assets and pursue midstream growth opportunities
- ~\$1 Bn of standalone debt and \$600MM revolver (12/31/2018)

Midstream Market Optionality



Providing Access to Key Export Routes

