Forward-Looking Statements

Statements contained in this presentation other than statements of historical fact are forward-looking statements. While these forward-looking statements, and any assumptions upon which they are based, are made in good faith and reflect our current judgment regarding the direction of our business, actual results will likely vary, sometimes materially, from any estimates, predictions, projections, assumptions or other future performance presented or suggested in this presentation. These forward-looking statements can generally be identified by the words "anticipates," "believes," "expects," "plans," "intends," "estimates," "forecasts," "budgets," "projects," "could," "should," "may" and similar expressions. These statements reflect our current views with regard to future events and are subject to various risks, uncertainties and assumptions.

We undertake no duty to update any forward-looking statement to conform the statement to actual results or changes in the company’s expectations. For more information concerning factors that could cause actual results to differ from those expressed or forecasted, see NuStar Energy L.P.’s annual report on Form 10-K and quarterly reports on Form 10-Q, filed with the SEC and available on NuStar’s website at www.nustarenergy.com. We use financial measures in this presentation that are not calculated in accordance with generally accepted accounting principles (“non-GAAP”) and our reconciliations of non-GAAP financial measures to GAAP financial measures are located in the appendix to this presentation. These non-GAAP financial measures should not be considered an alternative to GAAP financial measures.
The Permian Basin: Phenomenal Growth Driving Midstream Opportunities

Introduction
Thanks to Our Work in 2019, at the Start of 2020, We Were Positioned for Another Strong Year

Strong Coverage

Lower Leverage

Simplified Structure/Governance

No IDR Burden

Maximized Self-Funding

• Common Unit Price(1): $15.61
• Distribution/CU/Year: $1.60
• Yield(1): 10.2%
• Market Cap(1): ~$2 billion
• Credit Ratings:
  ➢ Moody’s: Ba2
  ➢ S&P: BB-
  ➢ Fitch: BB-
• Enterprise Value: ~$6 billion
• Total Assets: ~$6 billion
• Pipeline Miles: ~10,000
• Pipeline Volumes (2): 1.8MMBD
• Storage Capacity: ~75MMB
• Storage Throughput Volumes(2): 514MBPD

1. As of August 10, 2020
2. Average daily volume for six months ended June 30, 2020
Then, in March, Facing Historic Volatility and Uncertainty, We Began Taking Action to Assure NuStar’s Stability

- Protecting Our Employees
  - HQ Employees Working Remotely
  - Where Operations Require, Employing Safety Measures

- Reduced Spending to Preserve Cash
  - Reduced Capex by 45%
  - Identified $40-50MM of Controllable and Opex Reduction

- Assured Liquidity for Near-term Maturities
  - Obtained Leverage-neutral Term Loan
  - Reduced Distribution
While 2Q Presented Historically Unprecedented Challenges, We Delivered Solid, Stable Financial Results...

**EBITDA (Continuing Operations)**

- **2Q 2019**
  - Debt-to-EBITDA: $3.95X^2$

- **2Q 2020**
  - Debt-to-EBITDA: $3.94X^2$

**5th Consecutive Quarter under 4.0X**

1 - Please see Appendix for reconciliations of non-GAAP financial measures to their most directly comparable GAAP measures
2 - Based on a rolling four quarters
...And Strong Operational Performance Across Our Footprint

★ Our pipeline segment saw solid rebound during 2Q, and our storage segment will continue to benefit well into 2021 from contango earlier in the year.

Transported over 138MM bbls Crude + Refined Products

Successfully contracted 100% of our storage across our footprint
And, Even Though Economic Environment Remains Uncertain, We Believe That the Balance of Our Business and the Location of Our Assets...

NuStar Pipeline and Storage Segment
Revenues
(% 2Q 2020 Revenues)

NuStar Refined Products and Crude
Revenues
(% 2Q 2020 Revenues)
... And Our Long-term Commitments From Creditworthy Customers...

Pipeline Segment Contracted Revenues (% Q2 2020 Revenues)
- Take or Pay Contractual: 44%
- Structurally Exclusive: 38%
- Other: 18%

Storage Segment Contracted Revenues (% Q2 2020 Revenues)
- Take or Pay Contractual: 77%
- Other: 23%

NuStar Investment-Grade (IG) Customers (% Q2 2020 Revenues)
- Pipeline Segment ~60% IG: 50%
- Storage Segment ~62% IG: 37%
- Other: 13%
...Will Continue to Assure NuStar Generates Healthy EBITDA, Across Cycles, in 2020 and Beyond

Adjusted EBITDA

2019 Results

$668 MM

2020 Guidance

Midpoint of 2020 Guidance is 5% ABOVE 2019

$665-735 MM

1. Please see Appendix for reconciliations of non-GAAP financial measures to their most directly comparable GAAP measures.
In the Longer Term, We are Optimistic That Refined Products Demand Recovery is the First Step on the Road Back to Overall Recovery.

- **2020**: Increased Refinery Utilization
- **2021-22**: Higher Crude Prices
- **Crude Demand Recovery**
- **U.S. Shale Production Growth**
In the second quarter, refined products demand dropped by 24% compared to 2Q 2019, but by year-end 2020, gasoline and diesel demand are expected to recover to pre-COVID demand levels of 88% and 90%, respectively.

- The recovery of jet fuel demand is expected to lag one year behind gasoline and diesel demand, as the airline industry continues to experience low flight activity.

Source: Wells Fargo
We are encouraged with the recovery in refined products demand we have seen in the markets NuStar serves.

**Total Refined Products:**

- **April:**
  - Central West Region: ~65%, ~80%
  - South Texas: ~75%, ~100%
  - Central East Region: ~80%, ~95%

- **July:**
  - Central West Region: 70%
  - South Texas: 94%
  - Central East Region: ~95%

1 - Comparison of year-over-year demand
... And U.S. Refinery Utilization has Already Begun to Rebound, Led by Resilient PADD 2 and PADD 3 Refiners, with Higher Utilization and Stronger Margins

Refinery utilization is forecasted to recover ahead of the rest of the U.S. in PADD 2, or the Midcontinent, and PADD 3, or the Gulf Coast, where NuStar’s pipeline assets are primarily located.

- Midcontinent refiners benefit from lower supply costs with access to nearby Canadian crude and an abundance of U.S. Shale.
- Complex Gulf Coast refineries process lower-cost heavy crudes and maximize production of high-margin products.

Source: ESAI, EIA, Wood Mackenzie
... And Although Still Short of Pre-Pandemic Levels, Oil Prices Have Recovered Strongly From Negative Levels in April, Back up to the Low $40s

★ WTI plummeted from the mid $50s to negative levels in April 2020

★ Through the end of 2022, outlook for WTI prices range from $50 to $70, while WTI futures trade in the low $40s and remain short of Pre-COVID levels

U.S. Shale Production Growth Recovery Will be Led by the Largest, Most Cost-efficient and Resilient U.S. Shale Play, the Permian Basin

★ Even with widely publicized concerns regarding post-COVID demand destruction and public E&P capital spending cuts, the Permian Basin’s production is still expected:

- To exit 2020 at 4.4MMBPD, approximately 55% of the nation’s total shale output
- To exit 2021 at 4.6MMBPD

★ Midland producers are generating the lowest breakeven costs of any basin

Source: ESAI, East Daley Capital (August 2020)
Our Trimmed-Down 2020 Strategic Spending Program is Focused on Low-multiple Projects to Grow With Our Permian Customers and to Reinforce Our Balance Across Our Portfolio

Total Estimated 2020 Strategic Spending: $165-195MM

★ We plan to spend at least 60% less in 2020 on capital projects than we did in 2019, the majority of which will be focused on the same key areas of opportunity we invested in during 2019

★ We will only execute on low-multiple projects that enhance our existing footprint and improve our metrics

★ Through July 2020, we have spent ~$100MM (or 56% of the 2020 spending projection, at the midpoint)

- Permian Crude Pipeline System ~$60MM in 2020
- Gulf Coast Storage and Export ~$10MM in 2020
- N. Mexico Refined Products Supply ~$10MM in 2020
- West Coast Bio-Fuel Storage ~$30MM in 2020
We Acquired Our Permian Crude System Because It Sits Squarely Over the Midland Basin’s Most Geologically Advantaged Acreage...

1. Normalized to 10,000 ft Lateral Lengths.

Source: Barclays (January 2020)
Our “Core of the Core” Location has Attracted Our Top-Tier Customers

The quality of geological formations underlying our system attracts the strongest customers
- Our creditworthy customers include majors and the most prolific E&Ps, both private and public, in the basin, as well as large independent refiners and marketers
- ~80% of our system’s revenue is generated from investment-grade (IG) rated and Non-IG BB rated entities

Highest-Quality “Rock”
...And Produce Efficient Growth Across Cycles
...That Apply the Most Advanced Technology

Attracts Creditworthy, Diverse Producers

NS System Producer-type
(% Average Daily Volume)

- Major: 39%
- Private: 17%
- Other Public: 44%

Producer Average Cost of Debt, Weighted by Acreage: 6.7%
Our Top-Tier Customers Continue to Drive Our System’s Performance, and Production has Recovered More Quickly Than the Rest of the Permian Basin

★ Our system’s throughput volumes are now up 21% above May lows, while the rest of the Permian has yet to register recovery in production

★ We averaged 400MBPD in the second quarter, recovering to 434MBPD in July

★ We received nominations for August of 444MBPD, and so far this month has reflected continued growth

❑ We now expect throughput to remain above 400MBPD through year end, up from previous guidance

★ Our producers have over 500 drilled-uncompleted (DUCs) wells on the system which they plan to bring online over 12-18 months

❑ With low breakevens, these DUCs will support volume, even if prices turn lower and provide an important platform for growth until rig counts start to recover

Source: EIA Drilling Productivity Report (July 11, 2020)
In April, low oil prices incentivized producers to significantly reduce rig activity and well completions, which resulted in a rapid increase in Permian DUC inventories.

Because the Permian DUC inventories grew so rapidly, rig count data is currently less relevant to near-term production growth.

DUCs are now an important consideration in understanding production potential.

- In 2018 and 2019 during the peak of our system’s growth, our producers completed approximately 500 wells each year within our system.
- Our system has over 500 DUCs that we expect to be completed over the next 12-18 months.

Source: Baker Hughes (July 2020), ESAI (July 2020), Rystad Energy (June 2020)
PERMIAN CRUDE PIPELINE SYSTEM

With the “Backbone” of Our System Complete, We Plan to Grow in Step With Our Customers’ Needs as Crude Demand/Price Rebounds

<table>
<thead>
<tr>
<th></th>
<th>May 2017</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Capacity</td>
<td>220,000</td>
<td>700,000</td>
</tr>
<tr>
<td>Receipt Points</td>
<td>122</td>
<td>293</td>
</tr>
<tr>
<td>Pipeline Miles</td>
<td>~600</td>
<td>~936</td>
</tr>
<tr>
<td>Storage (bbls)</td>
<td>900M</td>
<td>1.6MM</td>
</tr>
</tbody>
</table>

Dedicated Acres: 500,000
AMI: 5,000,000

Third-Party Connections:
- PAA SUNRISE II
- PAA BASIN
- BRIDGETEX
- SUNOCO PE &WTG

Third-Party to Corpus: 1.3MMBDP
Third-Party To Houston: 2.4MMBDP

Third-Party Truck Unloading Facilities

NuStar Terminals

Dedicated Acres: 500,000
AMI: 5,000,000

To Mid-Cont: 0.5MBPD

Midland

Denver City

West Texas

Texas Shale Pipeline + Export Projects: We Are Continuing to EXPAND and CONNECT Our Permian Crude System - to New Wells and to Third-Party Pipelines - in Step With Our Customers’ Needs

EPIC

NS STANTON TERMINAL

NS BIG SPRING TERMINAL

DELEK BIG SPRING REFINERY

CENTURION PIPELINE

CENTURION SCR STATION

PAA

EPIC

SUNPET

ENTERPRISE

SUNOCO MIDKIFF

NS CO CITY TERMINAL

Borden

Glasscock

Reagan

Upton

Midland

Martin

Howard

Mitchell

Scurry

Colorado City

To Mid-Cont: 0.5MBPD

Third-Party Connections

NuStar Truck Unloading Facilities

NuStar Terminals

Dedicated Acres: 500,000
AMI: 5,000,000
U.S. Crude Exports are Expected to Recover and Grow Gradually as Production Exceeds U.S. Refiner Demand

U.S. Export Growth
Mid 2019 - 2024

- New capacity from Permian long-haul projects in-service 2H 2019 and early 2020
- United States expected to become a sustainable net exporter of crude oil and petroleum products

2.2Mmbpd
Growth in U.S. exports through 2024 after long-haul projects commence service

0.9Mmbpd or 30%
Exports from U.S. to Europe increase 450 MBPD
Exports from U.S. to Asia increase 200 MBPD

Gulf Coast Storage & Export

Midstream Solutions
Ensuring that exports and related infrastructure keeps pace with that expected growth represents the next large-scale logistics dislocation requiring midstream solutions

Source: ESAl
A significant proportion of the volumes transported on the additional 2.1MMbpd of new long-haul pipeline capacity from the Permian to the Corpus area is moving out over Corpus dock facilities.

Corpus Christi, historically a regional refinery and domestic marine delivery hub, has evolved into a major crude oil export hub.

- At the end of 2019, Corpus Christi exceeded one third of the total 3.0 MMbpd of Gulf Coast exports.
- In July, Corpus Christi exports recovered to pre-COVID levels of 1.5MMbpd.
- Analysts expect Corpus Christi exports to remain steady during the near-term with upside potential as global crude demand recovers in late 2021.

Source: RBN Energy
We are Exporting Permian Barrels for Trafigura From Our Corpus Christi Facility on Our Expanded South Texas Footprint

⭐ We have completed our project for Trafigura to connect our existing South Texas Crude System with PAA’s Cactus II to transport Permian barrels to our Corpus Christi North Beach facility for export:

- In August 2019, we began transporting WTI via our South Texas system 16” pipeline from a connection to PAA’s Cactus II pipeline to our Corpus Christi North Beach Terminal
- In September 2019, we completed construction on a new 30” pipeline from a connection in Taft, TX to our Corpus Christi North Beach Terminal and in 1H20 we also completed 600Mbbls of storage at Corpus Christi, which has brought our capacity at the facility to 3.9MMbbls

⭐ Taft, TX is evolving into the point of convergence for all three new pipelines and offers shipper optionality to deliver to either side of the ship channel (Ingleside or Corpus Christi)
- In August 2020, we expect to complete a connection to Gray Oak in Taft, and we will continue to evaluate connecting to other pipelines as warranted by the recovering demand and our customers needs
We are Also Exporting Permian Long-haul Barrels From Our Corpus Christi North Beach Terminal

Our Corpus Christi North Beach Terminal is now receiving barrels from our South Texas Crude Oil Pipeline System, our 12” Three Rivers Supply Pipeline and our new 30” pipeline from Taft, as well as from third-party pipeline connections.

- Average throughputs have rebounded from our low in May to back to almost MVC levels in July

### Average CCCS Throughput

<table>
<thead>
<tr>
<th>Month</th>
<th>MBPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2019</td>
<td>296</td>
</tr>
<tr>
<td>Oct 2019</td>
<td>591</td>
</tr>
<tr>
<td>Jan 2020</td>
<td>673</td>
</tr>
<tr>
<td>April 2020</td>
<td>386</td>
</tr>
<tr>
<td>May 2020</td>
<td>253</td>
</tr>
<tr>
<td>June 2020</td>
<td>279</td>
</tr>
<tr>
<td>July 2020</td>
<td>440</td>
</tr>
</tbody>
</table>

★ Our Corpus Christi North Beach Terminal is now receiving barrels from our South Texas Crude Oil Pipeline System, our 12” Three Rivers Supply Pipeline and our new 30” pipeline from Taft, as well as from third-party pipeline connections.

- Current total: 1.2MMbpd
  - South Texas Crude System 16” Pipeline - 240Mbdp
  - Taft 30”- 720Mbdp and expandable
  - Harvest 16” Pipeline - 240Mbdp

- Current total: 3.9MMbbl
  - Potential 0.4MMbbl

- Current total: 1.2MMbpd
  - Ship docks - 750Mbdp to 1.0MMbpd
  - Refinery pipelines - 220Mbdp
Our St. James Terminal is a World-class Facility That We Will Continue to Connect and Equip as Demand Grows and the Hub Evolves

- We are developing projects to ensure that, as in-bound pipeline volumes grow, we have the connectivity and capability those barrels require for handling, storage, blending, batching and export.
- Our facility is evolving into an “outward-facing” platform that provides targeted service: receiving a diverse crude slate and storing, blending and delivering a customized “cocktail” to local, as well as other U.S. and international, destinations, according to our customers’ specific needs.

<table>
<thead>
<tr>
<th>Pipeline</th>
<th>Diameter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayou Bridge</td>
<td>24</td>
</tr>
<tr>
<td>Zydeco</td>
<td>18</td>
</tr>
<tr>
<td>LOCAP 48”</td>
<td>70</td>
</tr>
<tr>
<td>Crimson 16”</td>
<td>30</td>
</tr>
<tr>
<td>Ship Shoal 20”</td>
<td>36</td>
</tr>
<tr>
<td>Future: Capline 40”</td>
<td>(late 2021)</td>
</tr>
<tr>
<td>Marathon 30”</td>
<td>75</td>
</tr>
<tr>
<td>ExxonMobil 16” &amp; 24”</td>
<td>30</td>
</tr>
<tr>
<td>Shell Norco (via LOCAP 30”/Maurepas 24”)</td>
<td>40</td>
</tr>
</tbody>
</table>

Pipelines - 3.5MMbpd (+ Capline reversal)

Unit Trains - 100Mbpd

Trucks - 20Mbpd

9.9MM bbls (expandable +5MMbbls)

Pipelines - 1.4MMbpd

Marine Export Docks

Marine Imports Docks

NuStar Energy L.P.

*Year-end 2020 local refinery connectivity
Our Unit Train Facility Benefits From WCS/Bakken Price Dislocations From Pipeline Constraints PLUS Our Key Connectivity Will Benefit From Export Growth as Those Constraints are Resolved

- Prior to March, the lack of long-haul pipeline capacity to transport WCS supply to Gulf Coast demand generated price differentials that supported unit train economics
  - We have contract commitments for 30MBPD through April 2022
  - As Canadian production ramps back up, this price dislocation is expected to re-emerge and continue until Enbridge Line 3 is in service, now estimated to occur in 2021-22
- We can also handle light Bakken barrels with our rail facility, which may be an attractive alternative to DAPL

![Canadian Crude Oil Production Outlook](chart)

- We continue to work to assure our facility is connected to the pipeline projects in progress to debottleneck shale plays, the region, as well as the Midwest and beyond
  - In March 2019, Bayou Bridge began bringing WTI light, Bakken and Canadian barrels either for export or local use
  - As soon as late-2021, Capline owners plan to reverse its service to bring WTI, heavy Canadian and Bakken crude for use in regional refineries and export to other locations
Mexico’s Refined Products Demand is Expected to Continue to Exceed Its Infrastructure’s Capacity

★ Mexico refineries currently operate around 35% of nameplate capacity due to weak returns and historical under-investment

☐ In 2019, utilization fluctuated between 30% and 55% of capacity

☐ Utilization is estimated to average 37% in 2020 and 40% in 2021

Source: Petroleos Mexicanos (PEMEX), ESAI
We Have Completed Two Projects to Help Remedy Mexico’s Supply Shortfall

- Nuevo Laredo project for Valero
  - Odem pipeline, Dos Laredos pipeline and Nuevo Laredo terminal expansion
  - ~28Mbpd new capacity with take-or-pay volumes on seven-year contract term

- Valley Pipeline expansion for major customers completed in September 2019
  - 45Mbpd new capacity with seven-year contract term
  - Open season was fully subscribed
Aggressive West Coast Carbon Emissions Reduction Goals Continue to Generate Growing Demand and Dislocations That Require Midstream Solutions

- Regulatory priorities on the West Coast are dramatically increasing demand for bio-fuels in the region.
- At the same time, obtaining permits for greenfield projects in the region is difficult, which increases the value of existing assets.
- Our terminals have the access to facilities necessary to receive bio-fuels from outside the region and to provide a base for distribution of bio-fuel products across the West Coast.

**Transportation Fuel Supply With LCFS Compliance From Petroleum Diesel Alternatives**

Source: IHS Markit

© 2018 IHS Markit
NuStar is Partnering With Key Customers to Develop Necessary Bio-Fuels Storage Projects at Several of Our West Coast Facilities

- We have established ourselves as an early mover and leader in the bio-fuels transportation market by developing and completing a number of bio-fuels projects.
- These projects coupled with our customers on the West Coast have allowed NuStar to capture market share and build important customer relationships with key global producers.
- Our facilities are positioned to benefit as the bio-fuels market continues to grow and third parties announce new production and conversion supply projects for renewable diesel, renewable jet, ethanol and other bio-fuels.

<table>
<thead>
<tr>
<th>Location</th>
<th>Projects and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portland</td>
<td>Convert 36,000 Bbls to biodiesel</td>
</tr>
<tr>
<td></td>
<td>Convert 57,000 Bbls to renewable diesel</td>
</tr>
<tr>
<td>Selby</td>
<td>Construct truck-loading for renewable diesel</td>
</tr>
<tr>
<td>Stockton</td>
<td>Convert 30,000 Bbls to biodiesel</td>
</tr>
<tr>
<td></td>
<td>Convert 73,000 Bbls to renewable diesel and expand renewable diesel handling to all 15 rail spots</td>
</tr>
<tr>
<td></td>
<td>Convert 151,000 Bbls to renewable diesel</td>
</tr>
<tr>
<td></td>
<td>Connect to railcar ethanol offload facility</td>
</tr>
<tr>
<td>Wilmington</td>
<td>Convert 160,000 Bbls to renewable diesel</td>
</tr>
<tr>
<td></td>
<td>Reconfigure dock for enhanced marine capability</td>
</tr>
</tbody>
</table>

**Graph:**

<table>
<thead>
<tr>
<th>Terminal</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020 YTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portland</td>
<td>102</td>
<td>147</td>
<td>356</td>
<td>408</td>
</tr>
<tr>
<td>Selby</td>
<td>452</td>
<td>408</td>
<td>883</td>
<td>1,014</td>
</tr>
<tr>
<td>Stockton</td>
<td>1,241</td>
<td>784</td>
<td>645</td>
<td>714</td>
</tr>
<tr>
<td>Wilmington</td>
<td>136</td>
<td>102</td>
<td>147</td>
<td>356</td>
</tr>
</tbody>
</table>

**Legend:**
- Blue: 2017
- Orange: 2018
- Gray: 2019
- Green: 2020 YTD
For the Rest of 2020, We Intend to Stay Focused on Our Priorities...

2H 2020

- Protecting Our Employees & Operating Safely & Reliably
- Identifying Costs Savings & Executing Efficiently Across Our Operations
- Lowering Our Leverage
At NuStar, We Have Always Believed That Our Culture is Integral to Building Long-term Value

- We recognize that building long-term, steady, solid growth for our unitholders takes more than great capital assets in advantaged locations, financial discipline and strategic planning.

- Our culture also strongly values the other key elements necessary for long-term growth:

  - **Alignment**
    - Aligning our policies and practices with our unitholders’ interests through transparent, responsive governance.

  - **Partnership**
    - Partnering with our communities to assure we take an active role in improving and contributing to the towns, counties and states where we live and work.

  - **Protection**
    - Protecting our employees through our top-tier safety practices and competitive compensation and benefits and protecting the environment with responsible, conscientious operations and training.
Our Governance is Aligned With Our Unitholders’ Interest

**NS Board of Directors**
- 78% Independent Directors
- 98% Attendance for 2019 Board & Committee Meetings

**NS Management**
- Majority of Officers’ Compensation Tied to Performance and Unit Returns

**No IDRs**

**Annual Unitholder Meetings**

**Audit Committee**

**Nominating, Governance & Conflicts Committee**

**Compensation Committee**

**Sustainability Committee**

**Governance, Ethics & Compliance Committee**

**Cyber Risk Governance Committee**
Our safety statistics reflect our commitment to safe, responsible operations.

- In 2019, as in years past, we performed substantially better than our peers:
  - 21.5 times better than the Bureau of Labor Statistics (BLS) comparison data for the Bulk Terminals Industry
  - 4.6 times better than the BLS data for the Pipeline Transportation Industry

- NuStar has received the International Liquids Terminals Association’s (ILTA) Safety Excellence Award 10 times.
  - ILTA reviews its members’ safety reports filed with OSHA, and recognizes member companies that achieve exemplary safety statistics with an award.

- We participate in the OSHA Voluntary Protection Program (VPP), which promotes effective worksite safety and health.
  - Achieving VPP Star Status requires rigorous OSHA review and audit, and Star Status requires renewal every three years.
  - 85% of our U.S. terminals are VPP-certified.

... And We Continue to Prioritize Taking Care of Our Employees and Contributing to Our Communities

★ NuStar has been recognized for its strong corporate culture with numerous awards
  ✔ NuStar has been recognized 11 times in Fortune’s Annual “100 Best Companies to Work For” list
★ NuStar employees contributed 83,000 volunteer hours in 2019 alone
  ✔ NuStar maintains local volunteer councils in each community in which we operate to contribute to the charitable and civic causes unique to that local community
★ 100% of our U.S. employees contribute to our United Way campaign, and our average per capita contribution is the highest in the nation for a company our size
  ✔ NuStar’s total 2019 contribution was $3.2 million
★ Each year since 2007, NuStar’s employees have hosted a golf tournament to support Haven for Hope, a transformational campus in San Antonio that addresses homelessness
  ✔ The tournament has generated an aggregate of over $42 million for Haven for Hope
APPENDIX
In March 2020, we renewed our revolver through October of 2023.

In April 2020, we entered into a three-year, $750 million unsecured term loan agreement with Oaktree Capital Management, L.P. to increase our liquidity and to address near-term debt maturities. This debt neutral transaction allows for future flexibility. To date, only $500 million has been drawn with an option to draw down an additional $250 million, if necessary.

Debt Maturities
(As of 6/30/2020)
($MM)

- 2020: $450
- 2021: $349
- 2022: $300
- 2023: $500
- 2026: $500
- 2027: $550
- 2038-2041: $322
- 2043: $403
Capital Structure as of June 30, 2020  
($ in Millions)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$1.0B Credit Facility</td>
<td>$111</td>
</tr>
<tr>
<td>Term Loan (12.00%)</td>
<td>500</td>
</tr>
<tr>
<td>NuStar Logistics Notes (4.80%)</td>
<td>450</td>
</tr>
<tr>
<td>NuStar Logistics Notes (4.75%)</td>
<td>250</td>
</tr>
<tr>
<td>NuStar Logistics Notes (5.625%)</td>
<td>550</td>
</tr>
<tr>
<td>NuStar Logistics Notes (6.00%)</td>
<td>500</td>
</tr>
<tr>
<td>NuStar Logistics Notes (6.75%)</td>
<td>300</td>
</tr>
<tr>
<td>NuStar Logistics Sub Notes</td>
<td>403</td>
</tr>
<tr>
<td>GO Zone Bonds</td>
<td>322</td>
</tr>
<tr>
<td>Receivables Financing</td>
<td>49</td>
</tr>
<tr>
<td>Finance Lease Liability</td>
<td>60</td>
</tr>
<tr>
<td>Other</td>
<td>(61)</td>
</tr>
<tr>
<td><strong>Total Debt</strong></td>
<td>$3,434</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Series D Preferred Units</td>
<td>$592</td>
</tr>
<tr>
<td>Series A, B and C Preferred Units</td>
<td>$756</td>
</tr>
<tr>
<td>Common Equity and AOCI</td>
<td>$707</td>
</tr>
<tr>
<td><strong>Total Equity</strong>$1</td>
<td>2,055</td>
</tr>
<tr>
<td><strong>Total Capitalization</strong></td>
<td>$5,489</td>
</tr>
</tbody>
</table>

★★ As of June 30, 2020:
- Credit facility availability ~$885MM
- Debt-to-EBITDA ratio$2 3.94x

1 - Total Equity includes Partners’ Equity and Mezzanine Equity (Series D Preferred Units)
2 - Please see Appendix for reconciliations of non-GAAP financial measures to their most directly comparable GAAP measures
Reconciliation of Non-GAAP Financial Information

NuStar Energy L.P. utilizes financial measures, such as earnings before interest, taxes, depreciation and amortization (EBITDA), distributable cash flow (DCF) and distribution coverage ratio, which are not defined in U.S. generally accepted accounting principles (GAAP). Management believes these financial measures provide useful information to investors and other external users of our financial information because (i) they provide additional information about the operating performance of the partnership’s assets and the cash the business is generating, (ii) investors and other external users of our financial statements benefit from having access to the same financial measures being utilized by management and our board of directors when making financial, operational, compensation and planning decisions and (iii) they highlight the impact of significant transactions. We may also adjust these measures or calculate them based on continuing operations, to enhance the comparability of our performance across periods.

Our board of directors and management use EBITDA and/or DCF when assessing the following: (i) the performance of our assets, (ii) the viability of potential projects, (iii) our ability to fund distributions, (iv) our ability to fund capital expenditures and (v) our ability to service debt. In addition, our board of directors uses EBITDA, DCF and a distribution coverage ratio, which is calculated based on DCF, as some of the factors in its compensation determinations. DCF is a widely accepted financial indicator used by the master limited partnership (MLP) investment community to compare partnership performance. DCF is used by the MLP investment community, in part, because the value of a partnership unit is partially based on its yield, and its yield is based on the cash distributions a partnership can pay its unitholders.

None of these financial measures are presented as an alternative to net income, or for any periods presented reflecting discontinued operations, income from continuing operations. They should not be considered in isolation or as substitutes for a measure of performance prepared in accordance with GAAP.

The following is a reconciliation of income from continuing operations to EBITDA from continuing operations (in thousands of dollars):

<table>
<thead>
<tr>
<th>Descriptions</th>
<th>2020</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from continuing operations</td>
<td>$29,766</td>
<td>$46,915</td>
</tr>
<tr>
<td>Interest expense, net</td>
<td>59,499</td>
<td>45,693</td>
</tr>
<tr>
<td>Income tax expense</td>
<td>1,810</td>
<td>1,296</td>
</tr>
<tr>
<td>Depreciation and amortization expense</td>
<td>71,385</td>
<td>66,810</td>
</tr>
<tr>
<td><strong>EBITDA from continuing operations</strong></td>
<td><strong>$162,460</strong></td>
<td><strong>$160,714</strong></td>
</tr>
</tbody>
</table>
Reconciliation of Non-GAAP Financial Information (continued)

The following is a reconciliation of income from continuing operations to EBITDA from continuing operations (in thousands of dollars)

<table>
<thead>
<tr>
<th>Description</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from continuing operations</td>
<td>$206,834</td>
</tr>
<tr>
<td>Interest expense, net</td>
<td>183,070</td>
</tr>
<tr>
<td>Income tax expense</td>
<td>4,754</td>
</tr>
<tr>
<td>Depreciation and amortization expense</td>
<td>272,924</td>
</tr>
<tr>
<td><strong>EBITDA from continuing operations</strong></td>
<td><strong>$667,582</strong></td>
</tr>
</tbody>
</table>
Reconciliation of Non-GAAP Financial Information (continued)

The following is a reconciliation of net income (loss) to EBITDA to adjusted EBITDA (in thousands of dollars):

<table>
<thead>
<tr>
<th>Net income (loss)</th>
<th>Interest expense, net</th>
<th>Income tax expense</th>
<th>Depreciation and amortization expense</th>
<th>EBITDA</th>
<th>Goodwill impairment loss (a)</th>
<th>Adjusted EBITDA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>($665,000 - 735,000)</td>
</tr>
</tbody>
</table>

(a) Represents a non-cash goodwill impairment charge related to our crude oil pipelines reporting unit.

The following is a reconciliation of operating (loss) income to EBITDA to adjusted EBITDA for the Permian Crude System (in thousands of dollars):

<table>
<thead>
<tr>
<th>Operating (loss) Income</th>
<th>Depreciation and amortization expense</th>
<th>EBITDA</th>
<th>Goodwill impairment loss (a)</th>
<th>Adjusted EBITDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>($3,424)</td>
<td>10,227</td>
<td>$6,803</td>
<td></td>
<td>$6,803</td>
</tr>
<tr>
<td>$1,050</td>
<td>11,005</td>
<td>$12,055</td>
<td></td>
<td>$12,055</td>
</tr>
<tr>
<td>$650</td>
<td>13,165</td>
<td>$13,815</td>
<td></td>
<td>$13,815</td>
</tr>
<tr>
<td>($1,847)</td>
<td>13,477</td>
<td>$11,630</td>
<td></td>
<td>$11,630</td>
</tr>
<tr>
<td>$3,605</td>
<td>15,059</td>
<td>$18,664</td>
<td></td>
<td>$18,664</td>
</tr>
<tr>
<td>$11,546</td>
<td>15,235</td>
<td>$26,781</td>
<td></td>
<td>$26,781</td>
</tr>
<tr>
<td>$10,878</td>
<td>16,589</td>
<td>$27,467</td>
<td></td>
<td>$27,467</td>
</tr>
<tr>
<td>$5,358</td>
<td>17,647</td>
<td>$23,005</td>
<td></td>
<td>$23,005</td>
</tr>
<tr>
<td>$13,543</td>
<td>17,182</td>
<td>$30,725</td>
<td></td>
<td>$30,725</td>
</tr>
<tr>
<td>$17,280</td>
<td>18,114</td>
<td>$35,394</td>
<td></td>
<td>$35,394</td>
</tr>
<tr>
<td>$21,132</td>
<td>18,154</td>
<td>$39,286</td>
<td></td>
<td>$39,286</td>
</tr>
<tr>
<td>($106,476)</td>
<td>18,606</td>
<td>($87,870)</td>
<td></td>
<td>($87,870)</td>
</tr>
<tr>
<td>$14,481</td>
<td>18,928</td>
<td>$33,409</td>
<td></td>
<td>$33,409</td>
</tr>
</tbody>
</table>

(a) Represents a non-cash goodwill impairment charge.
The following is the reconciliation for the calculation of our Consolidated Debt Coverage Ratio, as defined in our revolving credit agreement (the Revolving Credit Agreement). The reconciliation of net income (loss) to EBITDA includes reconciling items from continuing and discontinued operations on a combined basis (in thousands of dollars, except ratio data):

<table>
<thead>
<tr>
<th></th>
<th>June 30, 2020</th>
<th>June 30, 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income (loss)</td>
<td>$8,344</td>
<td>$(181,650)</td>
</tr>
<tr>
<td>Interest expense, net</td>
<td>200,079</td>
<td>179,481</td>
</tr>
<tr>
<td>Income tax expense</td>
<td>4,685</td>
<td>6,745</td>
</tr>
<tr>
<td>Depreciation and amortization expense</td>
<td>280,809</td>
<td>292,278</td>
</tr>
<tr>
<td>EBITDA</td>
<td>493,917</td>
<td>296,854</td>
</tr>
<tr>
<td>Impairment losses (a)</td>
<td>225,000</td>
<td>336,838</td>
</tr>
<tr>
<td>Other expense (b)</td>
<td>5,785</td>
<td>38,709</td>
</tr>
<tr>
<td>Equity awards (c)</td>
<td>13,175</td>
<td>12,140</td>
</tr>
<tr>
<td>Pro forma effect of dispositions (d)</td>
<td>4,777</td>
<td>(7,638)</td>
</tr>
<tr>
<td>Material project adjustments and other items (e)</td>
<td>26,148</td>
<td>79,901</td>
</tr>
<tr>
<td>Consolidated EBITDA, as defined in the Revolving Credit Agreement</td>
<td>$768,802</td>
<td>$756,804</td>
</tr>
</tbody>
</table>

| Total consolidated debt | $3,434,124 | $3,429,740 |
| NuStar Logistics' floating rate subordinated notes | (402,500) | (402,500) |
| Proceeds held in escrow associated with the Gulf Opportunity Zone Revenue Bonds | — | (41,476) |
| Consolidated Debt, as defined in the Revolving Credit Agreement | $3,031,624 | $2,985,764 |

Consolidated Debt Coverage Ratio (Consolidated Debt to Consolidated EBITDA) 3.94x 3.95x

(a) For the four quarters ended June 30, 2020, this adjustment represents a non-cash goodwill impairment charge related to our crude oil pipelines reporting unit. For the four quarters ended June 30, 2019, this adjustment represents non-cash impairment losses associated with long-lived assets and goodwill at the St. Eustatius terminal.

(b) Other expense is excluded for purposes of calculating Consolidated EBITDA, as defined in the Revolving Credit Agreement.

(c) This adjustment represents the non-cash expense related to the vestings of equity-based awards with the issuance of our common units.

(d) For the four quarters ended June 30, 2020, this adjustment represents the pro forma effects of the sale of our St. Eustatius operations as if we had completed the sale on July 1, 2019. For the four quarters ended June 30, 2019, this adjustment represents the pro forma effects of the sale of our European operations as if we had completed the sale on July 1, 2018.

(e) This adjustment represents a percentage of the projected Consolidated EBITDA attributable to any Material Project and other noncash items, as defined in the Revolving Credit Agreement.