



Investor Presentation

NYSE: KEX

August 2024

Forward Looking Statements Non-GAAP Financial Measures

Statements contained in this presentation with respect to the future are forward-looking statements. These statements reflect management's reasonable judgment with respect to future events. Forward-looking statements involve risks and uncertainties. Actual results could differ materially from those anticipated as a result of various factors, including adverse economic conditions, industry competition and other competitive factors, adverse weather conditions such as high water, low water, tropical storms, hurricanes, tsunamis, fog and ice, tornados, COVID-19 or other pandemics, marine accidents, lock delays, fuel costs, interest rates, construction of new equipment by competitors, government and environmental laws and regulations, and the timing, magnitude and number of acquisitions made by the Company. Forward-looking statements are based on currently available information and Kirby assumes no obligation to update any such statements. A list of additional risk factors can be found in Kirby's annual report on Form 10-K for the year ended December 31, 2023.

Kirby reports its financial results in accordance with generally accepted accounting principles (GAAP). However, Kirby believes that certain Non-GAAP financial measures are useful in managing Kirby's businesses and evaluating Kirby's performance. This presentation contains Non-GAAP financial measures including: EBITDA; operating income, excluding one-time items; earnings before taxes on income, excluding one-time items; net earnings attributable to Kirby, excluding one-time items; and diluted earnings per share, excluding one-time items, and free cash flow. Please see the Appendix for a reconciliation of GAAP to Non-GAAP financial measures.











Company Overview

Marine Transportation

The largest inland and coastwise tank barge fleets in the United States

- 40+ successful acquisitions
- 1,093 inland tank barges and 287 towboats*
 - ~65% of inland revenues under term contracts, of which approximately 59% were time charters in Q2 2024
- 28 coastal tank barges and 25 tugboats*
 - ~100% of coastal revenues under term contracts, of which approximately 97% were time charters in Q2 2024

56% of 2023 revenues or \$1,722 million



Distribution and Services

Nationwide service provider and distributor of engines, transmissions, parts, industrial equipment, oilfield service equipment and electrical power generation equipment

- 22 successful acquisitions
- Manufacturer, remanufacturer and service provider of oilfield service equipment
- Manufacturer of electric power generation equipment, distribution and control equipment, and energy storage/battery systems
 - Provider of rental equipment including generators, materialhandling equipment, pumps, compressors, and refrigeration trailers for use in a variety of industrial markets

44% of 2023 revenues or \$1,370 million

Return on Capital Driven Investment Decisions











Why Invest in Kirby?



- Proven track record of success over the long-term
- Two strong franchises
 - Marine Transportation
 - Distribution and Services
- Purpose-built management team with decades of relevant experience in both core businesses
- Disciplined financial management
 - Investment-grade balance sheet
 - Countercyclical investing followed by deleveraging
- Balanced approach to capital allocation
 - Return on capital driven investment decisions
 - Proven acquisition strategy
 - Strong record of cash flow generation
- Significant increase in long-term earnings potential











Public Market Information

NYSE: KEX

Share Price on August 1, 2024	\$113.74
Shares Outstanding as of June 30, 2024	58.0 MM
Market Capitalization	\$6,592 MM
Net Debt* as of June 30, 2024	\$995 MM
Enterprise Value	\$7,587 MM





^{*} Net debt = Total debt less cash and cash equivalents











Marine Transportation Acquisitions

Through consolidating acquisitions, Kirby is the nation's premier tank barge company with a young and efficient fleet

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Date	Tank Barges	Description	
1986	5	Alliance Marine	
1989	35	Alamo Inland Marine Co.	
1989	53	Brent Towing Company	
1991	3	International Barge Lines, Inc.	
1992	38	Sabine Towing & Transportation Co.	
1992	26	Ole Man River Towing, Inc.	
1992	29	Scott Chotin, Inc.	
1992	*	South Texas Towing	
1993	72	TPT, Division of Ashland	
1993	*	Guidry Enterprises	
1993	53	Chotin Transportation Company	
1994	96	Dow Chemical (transportation assets)	
1999	270	Hollywood Marine, Inc. – Stellman, Alamo, Ellis Towing, Arthur Smith, Koch Ellis, <mark>Mapco</mark>	
2002	15	Cargo Carriers	
2002	64	Coastal Towing, Inc. (barge management agreement for 54 barges)	
2002	94	Dow/Union Carbide (transportation assets)	
2003	64	SeaRiver Maritime (ExxonMobil)	
2005	10	American Commercial Lines (black oil fleet)	
2006	*	Capital Towing	

Date	Tank Barges	Description
2007	37	Coastal Towing, Inc
2007	11	Midland Marine Corporation (operated as leased barges)
2008	6	OFS Marine One (operated as leased barges)
2011	*	Kinder Morgan (Greens Bayou fleet)
2011	21	Enterprise Marine (ship bunkering)
2011	58	K-Sea Transportation (coastal operator)
2011	3	Seaboats, Inc. (coastal transportation assets)
2012	17	Lyondell Chemical Co. (transportation assets)
2012	10	Allied Transportation Co. (coastal transportation assets)
2012	18	Penn Maritime Inc. (coastal operator)
2015	6	Martin Midstream Partners (pressure barges)
2016	27	SEACOR Holdings Inc. (inland barge assets)
2016	4	Hollywood/Texas Olefins, Ltd. ("TPC")
2017	13	Undisclosed (9 pressure and 4 clean barges)
2018	163	Higman Marine, Inc.
2018	45	Targa pressure barges (16), CGBM (27) and Undisclosed (2)
2019	63	Cenac Marine transportation assets, Black Lake Fleet
2020	92	Savage Inland Marine transportation assets
2020	6	Undisclosed (6 pressure barges)
2023	23	Undisclosed
2024	13	Undisclosed











Distribution and Services Expansions

Kirby's distribution and services business is one of the nation's leading service providers and distributors of engines, transmissions, parts, industrial equipment, oilfield service equipment, and electrical power generation equipment

	Acquisitions
1987	National Marine
1991	Ewing Diesel
1995	Percle Enterprises
1996	MKW Power Systems
1997	Crowley (Power Assembly Shop)
2000	West Kentucky Machine Shop
2000	Powerway
2004	Walker Paducah Corp.
2005	TECO (Diesel Services Division)
2006	Global Power Holding Company
2006	Marine Engine Specialists
2007	NAK Engineering (Nordberg Engines)
2007	P&S Diesel Service
2007	Saunders Engine & Equipment Company
2008	Lake Charles Diesel, Inc.
2011	United Holdings LLC
2012	Flag Services & Maintenance, Inc.
2016	Valley Power Systems, Inc.
2017	Stewart & Stevenson LLC
2020	Convoy Servicing Company
2021	Energy storage systems company (name undisclosed)
2022	Gear repair company (name undisclosed)

Internal Growth		
1989	Midwest	
1992	Seattle	
2000	Cooper Nuclear	







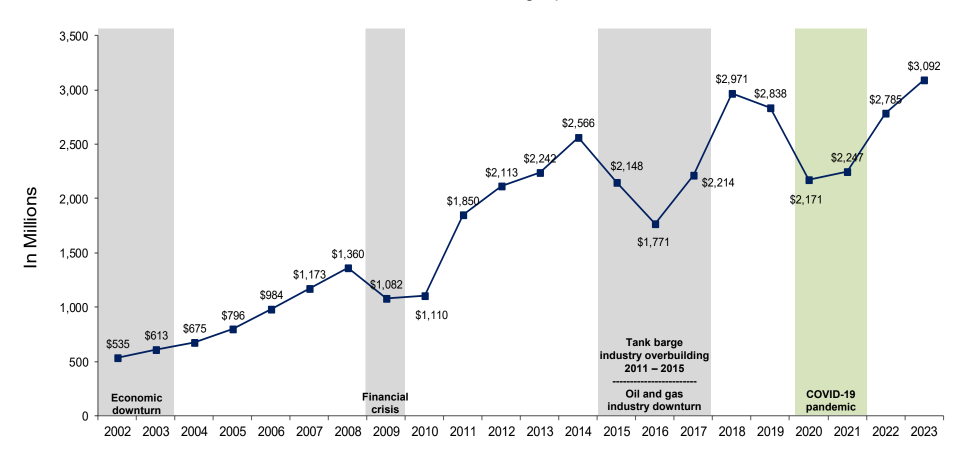






Historical Revenue Growth

Marine Transportation and Distribution and Services Revenue from Continuing Operations



Industry downturn





COVID-19 pandemic

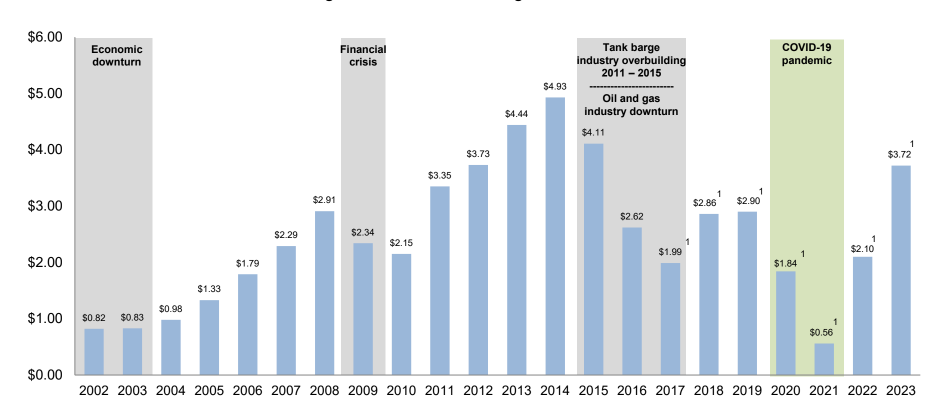






Historical EPS Growth

Earnings Per Share, Excluding One-Time Items



Earnings per share have been revised to reflect 2-for-1 stock split effective May 31, 2006

Industry downturn













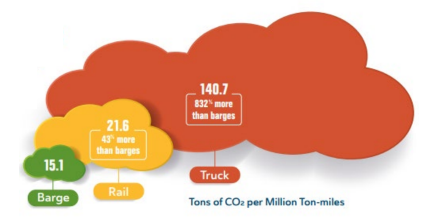
^{(1) 2017 – 2023} earnings per share exclude one-time charges and benefits. For more information, see the Reconciliation of GAAP to Non-GAAP Financial Measures Excluding One-Time Items in the Appendix of this investor presentation.

Marine transportation is the cleanest, safest, and most efficient mode of surface transportation

Marine Transportation has far fewer impacts on the population than truck or rail



Barges are more fuel efficient



Barges are better for the environment



Barges are safer











Strong Emphasis on Safety

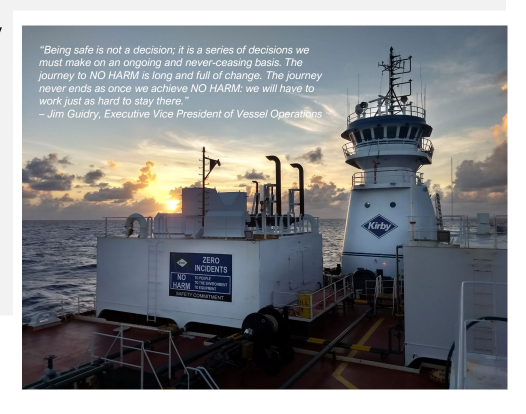
- 99.95% Safe Watches* in 2023
- Safety is the first and foremost concern in everything we do
- All employees have safe work responsibility
- The Board of Directors regularly reviews the safety performance of the organization
- Investing in safe operations is good for morale and benefits financial performance
- NO HARM flags awarded to all towboats, tugboats and facilities with zero incidents
- Kirby has the only inland marine U.S. Coast Guard approved training center
 - Company-owned and operated
 - In-house towboat wheelhouse simulator
 - Provides ready group of trained mariners



ZERO INCIDENTS



to people to the environment to equipment



* A Safe Watch is defined as "No Harm" to people, the environment, or equipment during a six-hour period on a Kirby marine vessel.











SUSTAINABILITY HIGHLIGHTS



99.95% **SAFE WATCHES** with NO HARM

Disclosed Scope 3 **Emissions**

Employees believe the Company operates by strong values, has a strong safety culture, and would recommend working for the Company to others.

Marine Training Certificates **ISSUED** In 2023

2,300

Emissions Data Dashboard

Project Adoption

40% Reduction TARGET OF **CO2e Emissions** per Barrel of

Human Rights Training Implementation

Target: To complete

Company-wide

training in 2024

Company Culture

Survey Results

Diamond

M/V Green

The nation's 1st inland marine hybrid dieselelectric towboat

COMPANY ENGAGEMENT

Christened the

Initiated to assist in understanding the environmental impact of our operations and provide data to our customers

Kirby Disaster Relief Fund

1 Million +

DIVERSITY

Capacity By 2040

EMPLOYEES:

90%

300+ employees received assistance during the last 3 years

Raised:

Diverse Directors ON THE BOARD White - 65% African American – 12% Hispanic – 18% Other – 5%

Of employees surveyed agree that Kirby is committed to **Employee Safety**

Company Culture Survey Results

Marine Transportation



Waterways are a Crucial Link between U.S & Global Trade

Kirby operates on 12,000 miles of navigable US waterways













Industry Leader Well Positioned for Continued Growth

- The U.S. barge industry serves the inland waterways and U.S. coastal ports
- Kirby is principally in the liquid cargo transportation business
 - Inland share (barge count): 27%*
 - Coastal share (capacity): 16%**
- No competition from foreign companies due to a U.S. law known as the Jones Act
- Barges are mobile, carry wide range of cargoes and service different geographic markets
- Water transportation plays a vital role in the U.S. economy
- Barges are an environmentally friendly mode of transportation



^{**} Barges with 195K bbl. of capacity or less







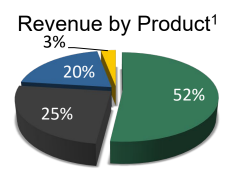




^{*} Kirby share as of June 30, 2024

Marine Transportation Demand Drivers

Inland & Offshore Drivers



- Petrochemicals and Chemicals
- Black Oil
- Refined Petroleum Products
- Agricultural Chemicals

Markets and Products Moved	Products	Drivers	
Petrochemicals and Chemicals	Benzene, Styrene, Methanol, Naphtha, Acrylonitrile, Xylene, Caustic Soda, Butadiene, Propylene	Consumer Durables Consumer Non-Durables	
Black Oil	Residual Fuel Oil, Coker Feedstock, Vacuum Gas Oil, Asphalt, Carbon Black Feedstock, Crude Oil, Natural Gas Condensate, Ship Bunkers	Fuel for Power Plants and Ships, Feedstock for Refineries, Road Construction	
Refined Petroleum Products	Gasoline, No. 2 Oil (Heating Oil, Diesel Fuel), Jet Fuel, Ethanol	Vehicle Usage, Air Travel, Weather, Refinery Utilization	
Agricultural Chemicals	Anhydrous Ammonia, Nitrogen-based Liquid Fertilizer, Industrial Ammonia	Corn, Cotton, Wheat Production, Chemical Feedstocks	

(1) For the three months ended June 30, 2024



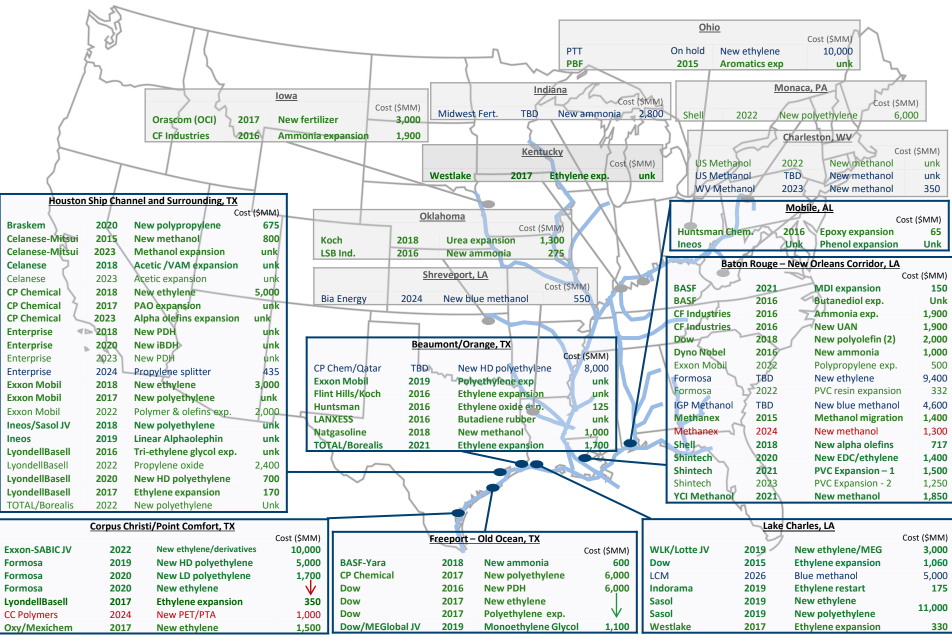








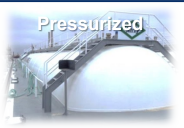
\$150+ Billion of U.S. Petrochemical Investments*



^{*}Notes: Date reflects anticipated year in-service, blue font reflects announced projects, red font reflects construction in progress, green font reflects on-line, unk=unknown

Common Products Moved on the Waterways











Product List:

- Crude Oil
- Asphalt
- Fuel Oil
- Carbon Black
- Vacuum Gas Oil
- Vacuum Tower Bottoms
- Bunker Fuel
- Residual Fuel
- Etc.

Product List:

- LPG
- Propane
- Butadiene
- Isobutane
- Propylene
- Ethylene
- Butane
- Raffinate
- Natural Gasoline
- Etc.

Product List:

- Methanol
- Ethanol
- Reformate
- Naphtha
- Ethylene
- Propylene Oxide
- Monoethylene Glycol
- Vinyl Acetate Monomer
- Benzene
- Ethyl Benzene
- Toluene
- Xylene
- Paraxylene
- Styrene
- Caustic Soda
- Acrylonitrile
- Etc.

Product List:

- Kerosene/Jet Fuel
- Gasoline
- No. 2 Oil
 - Diesel Oil
 - Heating Oil
- Lube Oil
- Etc.

Product List:

- Ammonia
- Ammonium Thiosulfate
- Urea Ammonium Nitrate (UAN)
- Etc.











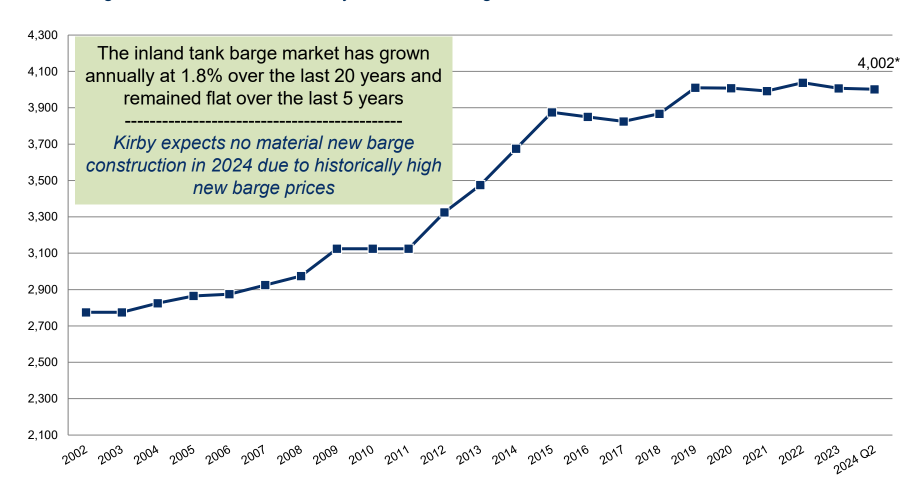
Inland Market





Number of Inland Tank Barges

Inland barge market: Estimated for the years 2002 through 2024 Q2



Barge count estimated as of June 30, 2024

Sources: Current Data, LLC (currentdata.net) - Adjusted as of June 30, 2024









Flexible Fleet Size Keeps Utilization High

Better asset utilization through scale advantages

Tank Barge Fleet

- Large fleet facilitates better asset utilization
 - More backhaul opportunities
 - Faster barge turnarounds
 - Diversity of barge products and spot opportunities
 - Less cleaning

Towboat Fleet

- Operating 287 towboats*
- Chartered towboats used to flex horsepower with demand
 - Provides ability to address increased activity in a cost-effective manner





^{*} Towboat count represents the average for the quarter ended June 30, 2024



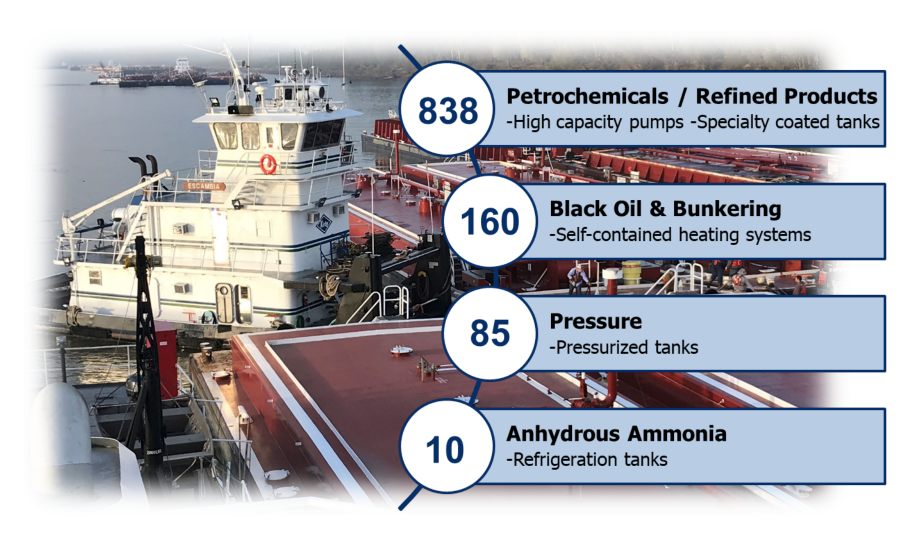








Kirby Inland Fleet by Barge Type*



^{*} Barge counts as of June 30, 2024











Inland Barge Fleet by Operator

Shipper Owned Independent	Tank Barges Operated	Dry Cargo Barges Operated
Kirby Corporation*	1,093	-
American Commercial Lines LLC.	395	3,040
Canal Barge Company	360	368
MPLX ("Hardin St. Marine")	311	-
Ingram Barge Company	294	3,879
Southern Towing / Devall Barge Line	225	-
Florida Marine	216	288
Blessey Marine Services	163	-
Enterprise Products Partners	158	-
Magnolia Marine Transport Co.	100	-
LeBeouf Brothers Towing Co.	95	-
American River Transportation Co.	80	1,813
Westlake Vinyl/PPG	80	-
Genesis Energy, L.P.	78	-
Golding Barge Lines, Inc.	66	-
Campbell Transportation Company	59	110

Shipper Owned Independent	Tank Barges Operated	Dry Cargo Barges Operated
Chem Carriers, Inc.	50	-
Buffalo Marine Service, Inc.	38	-
John W. Stone Oil	38	-
Martin Midstream Partners	29	-
Central Boat Rentals, Inc.	27	-
Parker Towing Company	19	386
Olin Corporation (Blue Cube)	14	-
River City Towing Services	10	-
Highland Marine	4	-
Other	-	8,567
TOTAL	4,002	18,451

Sources: Tank Barge - Current Data, LLC (currentdata.net) - Adjusted; Dry Cargo - IHS Markit Barge Fleet Profile - May 2022

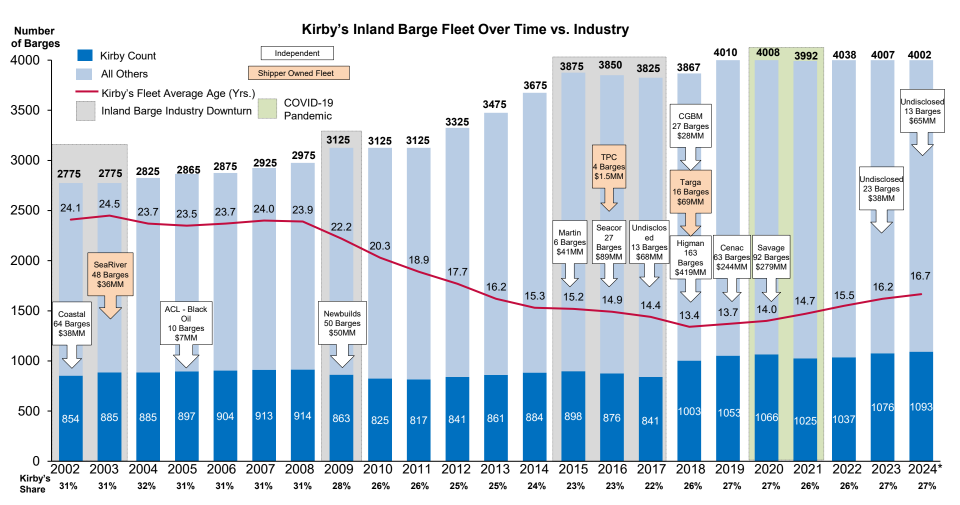






Kirby Growth and Asset Replacement Strategy Based on Counter Cyclical Acquisitions

Kirby is focused on growth while replenishing and reducing the age of its inland barge fleet through asset acquisitions vs. newbuilds



^{*} Kirby tank barges, and average age as of June 30, 2024

^{*} Source: Industry tank barge count - Current Data, LLC (currentdata.net) - Adjusted as of June 30, 2024











Kirby Inland Marine – Increase in Earnings Potential

	2017	2024*	Change
Number of Inland Barges	841	1,093	+30%
Inland Bbl Capacity (MM Bbls)	17.3	24.2	+40%
Inland Average Barge Age	14.4	16.7	2.3 years

Significant growth while improving asset quality

Increase in operational scale





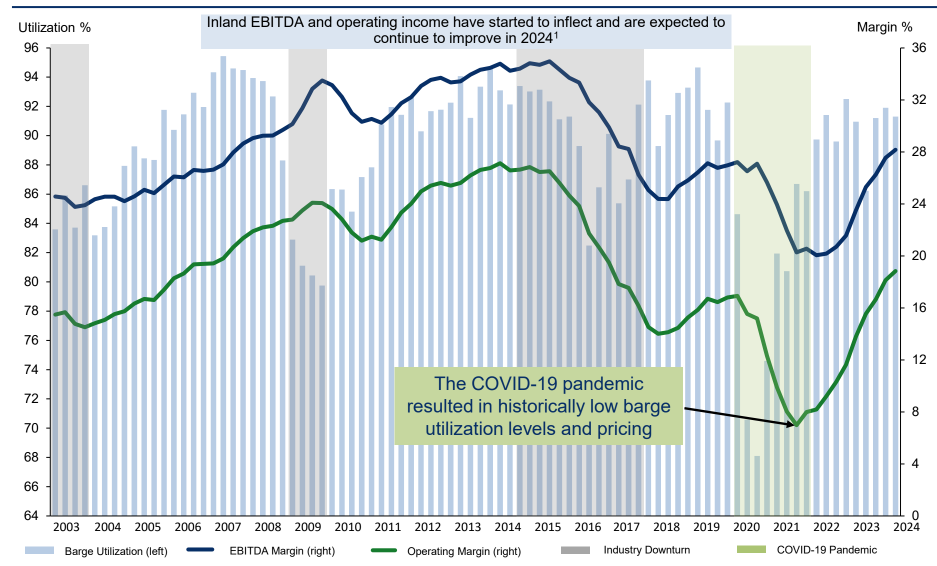






Inland Barge Utilization Recovering from COVID Lows

Margins historically lag barge utilization through the cycle, but have started to improve













Kirby Inland Marine Differentiators

- Safety culture
- High quality customer portfolio
- Heavily engrained in the supply chain of many blue chip companies
 - Acquired Lyondell, Dow, and SeaRiver's captive fleets
- Horsepower management
- Largest tank barge fleet scale matters
 - Facilitates better asset utilization
 - Creates backhaul opportunities
 - Faster turnarounds
 - Diversity of barge products for spot opportunities
 - Reduced cleanings
- U.S. Coast Guard accredited training center
- San Jac Marine Kirby owned shipyard
- Site representatives
- Disciplined capital expenditures
- Counter-cyclical investments













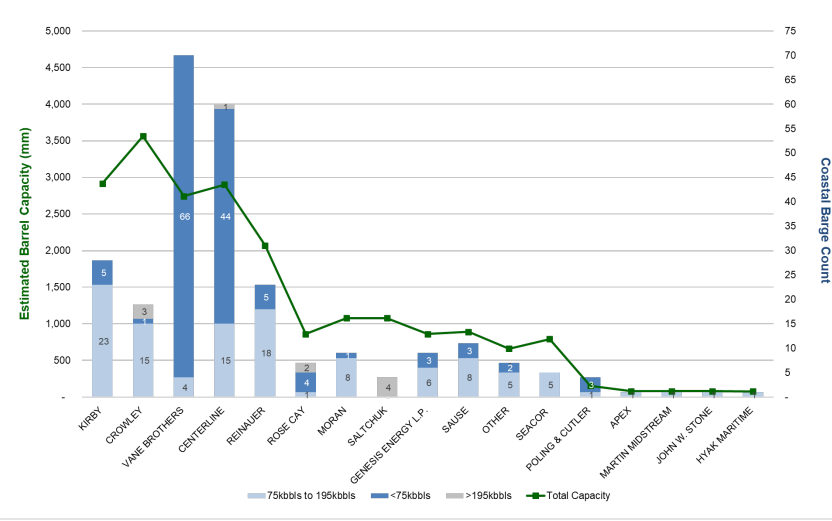
Coastal Market





Coastal Tank Barge Fleet by Operator

Kirby is the second largest Coastal tank barge operator by barrel capacity



Tank barge count as of June 30, 2024

Source: Kirby, company websites and public filings





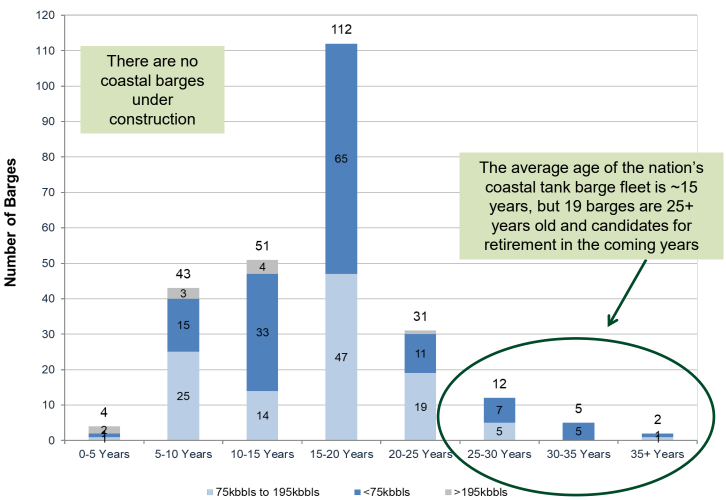




Coastal Tank Barge Age Profile

Coastal Barge Market Age Distribution

Number of barges by age and category











Differentiators for Kirby's Coastal Business

- Inland company key relationships
 - Working for blue chip refiners
- Younger, more efficient fleet
- Focus on transporting black oil and chemicals

- Kirby Ocean Transport
 - Long term contracts with 40 year relationship
- Counter cyclical investments













Distribution & Services



Introduction to Distribution & Services

Who we are...



LOCATIONS ACROSS NORTH AND SOUTH AMERICA

5
BRANCH LOCATIONS IN COLOMBIA

2
INTERNATIONAL COUNTRIES
WITH SALES PRESENCE

~160
SALES PROFESSIONALS

~1,000

QUALIFIED TECHNICIANS

~650
SERVICE AND ASSEMBLY BAYS

~2.5MM

SQUARE FEET OF SHOP CAPACITY











Kirby is a leader in industrial distribution

Who we represent...

Kirby D&S is the largest single distributor in the world for our OEM partners

Distributorships provide unique and exclusive OEM representation rights in assigned areas of responsibility

Dealerships provide rights to service customers in specific markets



(C) Commercial

(L) Light/pleasure











Distribution & Services has diversified sources of revenue across multiple industries

Customer Industry Base

Power Generation - Distribution, services, manufactured and packaged equipment 32% of D&S segment revenues

Power generation systems

Power distribution equipment

 Specialized electrical distribution and control equipment

Backup power rental



Commercial & Industrial - Distribution, services and packaged equipment ~49% of D&S segment revenues

New equipment, parts, repair, and

- Commercial marine
- Pleasure marine

service for:

- On-highway and refrigerated trucking
- Industrial markets
- Rail car movers

Oil & Gas - Distribution, services and manufactured equipment ~19% of D&S segment revenues

- Electric fracturing (E-frac) equipment
- Dynamic Gas Blending (DGB) fracturing equipment
- Seismic equipment

Note: Revenue percentages based on 2024 Q2











Power Generation

Kirby is a leading provider of power generation units across various industries

- Sells pre-packaged and fabricated power generation systems for emergency, standby, and auxiliary power
- Provides service and parts to nuclear power plants
- Manufactures mobile microgrid systems
- Rents back-up generator systems
- Key markets include:
 - Nuclear power industry
 - Domestic utilities
 - Data centers
 - Municipalities
 - Manufacturing plants
 - Retail and office complexes















Power Generation Technology

Kirby manufactures power generation equipment that is creating new opportunities in oil and gas, commercial, and industrial end markets

NATURAL GAS RECIPROCATING GENERATORS

- High Power Output: 2.5 MW
- High Mobility: 53' x 8.5' x 13.5'
- Wide Operating Range: Up to 122°F operation
- Sound attenuated environmental enclosure
- Scalable operation with multiple generators
- Integrates with existing S&S power distribution products
- 27.5% more fuel efficient than turbines assuming zero grid power supply at net zero consumption
- Reduces CO2e by 32% resulting in the cleanest power platform available for e-frac



POWER DISTRIBUTION SYSTEMS

- Enables highly scalable power plants and microgrids
- Multiple local generator inputs
- Utility infeed connection and synchronization
- Energy storage system connection
- Proprietary power control and management system enables synchronization and remote control of all local inputs (ESS and generators)
- Self Contained: Drive-up and plug-in (no additional rig-up)
- Wide Operating Range: Up to 122°F operation
- Highly Scalable: Platform Based Design (allows for smaller systems or use of multiple systems to meet different power demands)













Commercial and Industrial

Kirby is a leading distribution and services provider to key markets

MARINE

- Major service and OEM new product and replacement parts provider for diesel engines and ancillary products
- Locations across the U.S.
- Key markets include:
 - Inland towboats and offshore tugboats
 - Offshore supply vessels
 - U.S. Coast Guard vessels
 - Fishing industry
 - Ferries
 - Pleasure yachts



ON-HIGHWAY

- Distributes, sells parts, and services diesel engines and transmissions
- Distributes and services Thermo King refrigeration systems
- Rents refrigeration trailers
- Sells parts online via DieselDash.com
- Locations in the U.S. and Colombia
- Key markets include:
 - Trucking companies
 - Commercial truck fleets
 - Municipalities
 - Grocers and food banks



Kirby also provides distribution and services to rail, mining, and other industrial markets











Oil and Gas

Kirby is one of the largest providers of equipment, service and parts to the oilfield

MANUFACTURING

- Designs and manufactures a wide array of specialized equipment for hydraulic fracturing, acidizing, cementing, coiled tubing, nitrogen operations (OEM)
- Market leader in non-captive Electric Fracturing (E-Frac) equipment
 - Highest horsepower unit with 6,600 bhp (shown below)
- Remanufacturer of existing oilfield equipment
- New frac equipment offerings are often highly customized:
 - Electric units
 - Noise-reducing units
 - Dynamic gas blending units
- Sells new equipment into U.S. and international markets
- Developed proprietary controls solutions and telematics



DISTRIBUTION

- Heavy duty cycle associated with fracturing leads to the need for regular equipment service and parts
- Distributor of new and rebuilt transmissions and diesel engines
 - Key OEMs include Allison Transmission, MTU, Volvo and Deutz
- Provider of major overhaul services for transmissions and diesel engines
- Provider of proprietary parts, 24x7 field service, and engineering support
- Provider of rental solutions including high capacity lift trucks, and industrial compressors
- Locations across key U.S. shale formations



Most pressure pumping equipment requires some form of major service every three to five years







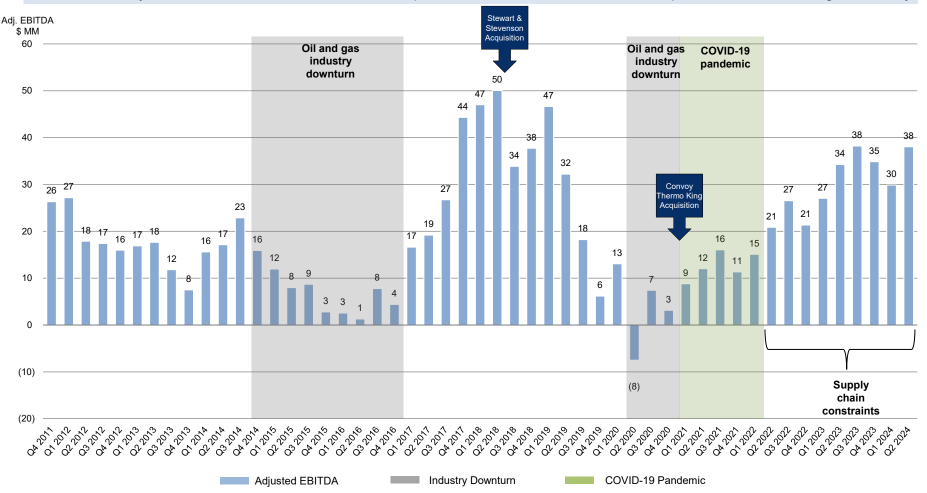




Distribution & Services is Recovering

The acquisition of S&S in 2017 generated a significant increase in earnings, but the 2019 industry downturn and COVID-19 adversely impacted profitability in recent years

Business activity started to inflect in FY 2021 and is expected to remain stable in 2024¹ despite near term oil and gas volatility













Financial Highlights



2Q 2024 Overview

Financial Summary

\$ millions except earnings (loss) per share	2Q 2024		2Q 2023		Variance		%	1Q 2024		Variance		%
Revenues	\$	824.4	\$	777.2	\$	47.2	6%	\$	808.0	\$	16.4	2%
Operating income		120.5		87.3		33.2	38%		101.5		19.0	19%
Net earnings attributable to Kirby		83.9		57.4		26.5	46%		70.1		13.8	20%
Earnings per share		1.43		0.95		0.48	50%		1.19		0.24	20%

- Good demand, steady market fundamentals, and solid execution in marine transportation and distribution and services
- Impacted by some headwinds, modest weather and navigational delays for marine and continued supply challenges for distribution and services
- Strong cash flow from operations of \$179 million with free cash flow of \$91 million
- Continued to repurchase stock with \$44 million of repurchases











Marine Transportation – 2024 Outlook

Solid demand due to limited availability of vessels, and strong refinery and chemical plant activity

Inland

- Stable market conditions driven by strong customer demand and limited new barge construction
- Barge utilization expected to be in low to mid-90% range
- Full year revenue growth in high single to low double-digit range
- Further price improvements on spot and term contracts due to favorable supply and demand dynamics
- Operating margins averaging just over 20% for the full year

Coastal

- Strong market conditions with solid customer demand
- Barge utilization expected to be low to mid-90% range due to favorable supply and demand conditions
- Full year revenues are expected to be up low double digits to midteens range year-over-year
- Operating margins are expected to be in low double-digit range on a full year basis













Distribution & Services – FY 2024 Outlook

Growing demand for power generation products coupled with new manufacturing orders

Power generation

- Strong demand from data center and backup power markets
- Lumpiness in revenues driven by timing of product availability
- Expected to be ~40-45% of segment revenues

Commercial and industrial

- Expect strong marine repair demand with softer on-highway demand except for refrigeration products and services
- Expected to be ~40% of segment revenues

Oil and gas

- Demand remains soft but might have reached the bottom
- Supply issues to extend lead times, contributing to volatile delivery schedule
- Expected to be ~15-20% of segment revenues

Segment Outlook

- Revenues expected to be flat to slightly down year-over-year
- Operating margins expected to be in the mid to high-single digits for the year but slightly lower year-over-year due to change in product mix





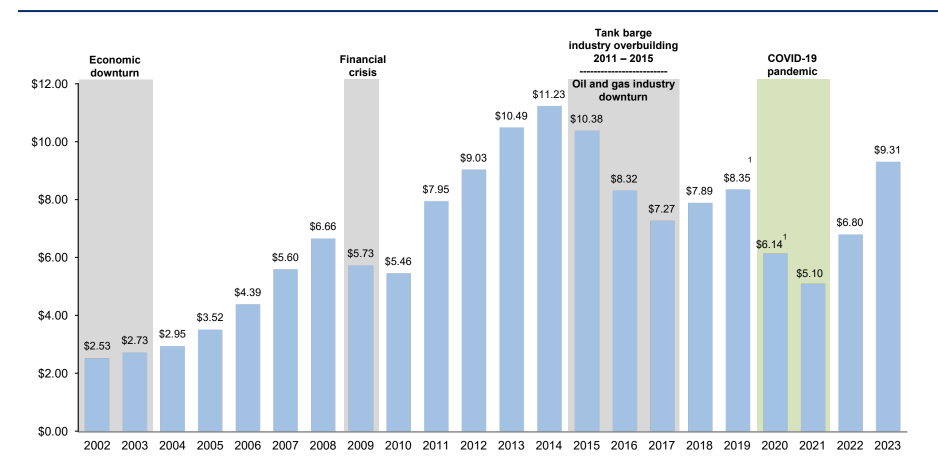








Adjusted EBITDA Per Share



See Appendix for reconciliation of GAAP net earnings to Non-GAAP Adjusted EBITDA

Industry downturn COVID-19 pandemic

^{(1) 2019} and 2020 Adjusted EBITDA earnings per share exclude one-time non-cash inventory write-down charges of \$35.5 million and \$8.0 million, respectively. For more information, see the Reconciliation of GAAP to Non-GAAP Financial Measures Excluding One-Time Items in the Appendix of this investor presentation.



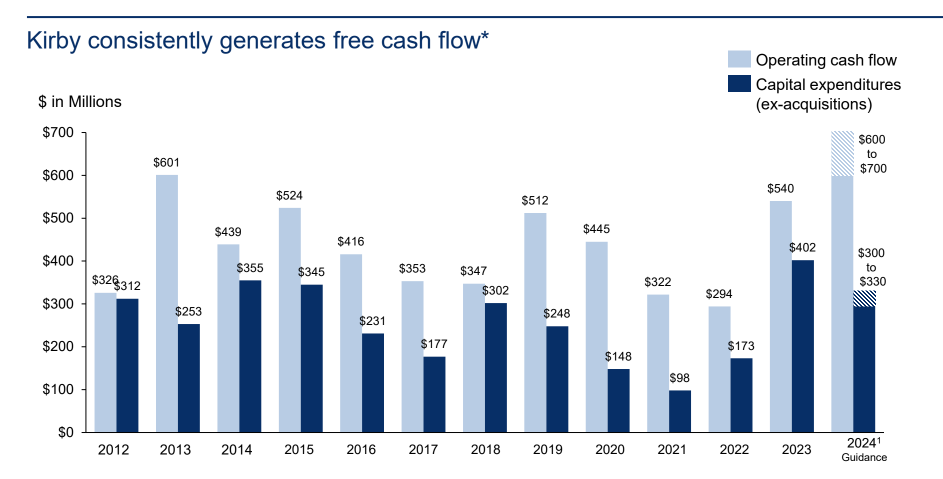








Cash Flow Generation



^{*} Free cash flow is defined as cash from operations less capital expenditures



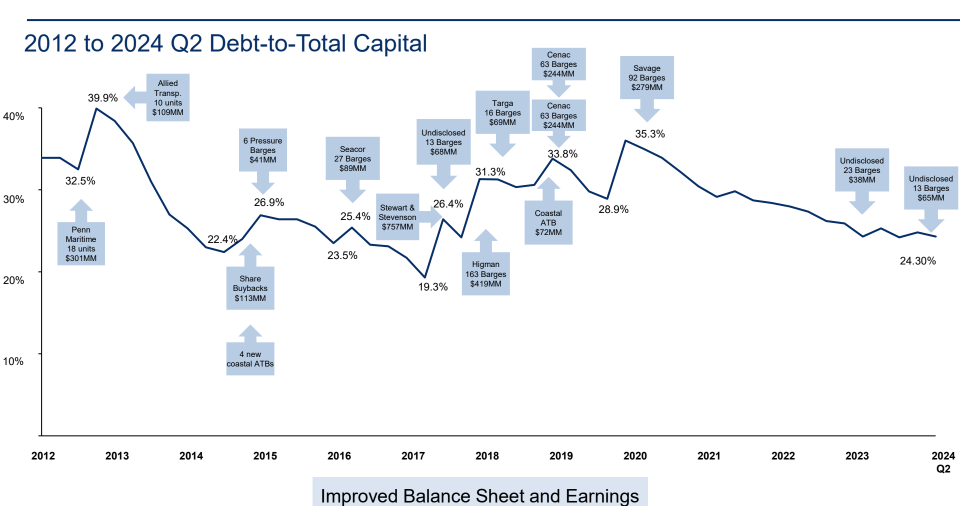








Capital Structure













Financial Strength

- Investment grade rating
 - Standard & Poor's: BBB, stable
 - Moody's: Baa3, stable
- \$500 million 4.20% Senior Notes
 - Maturity date of March 1, 2028
 - Used to fund Higman Marine acquisition in 2018
- \$300 million 3.50% Senior Notes
 - 10-year maturity due January 19, 2033
 - Used to repay \$350 million senior notes matured in February 2023
- \$250 million Term Loan
 - \$250 million 5-year maturity at SOFR + 1.125 due July 29, 2027
 - \$170 million outstanding as of June 30, 2024
- \$500 million Bank Revolving Credit Facility
 - Maturity date of July 29, 2027
 - \$74 million as of June 30, 2024
- \$54 million of Cash and Cash Equivalents (as of June 30, 2024)
 - \$488 million of total liquidity as of June 30, 2024









Why Invest in Kirby?



- Proven track record of success over the long-term
- Two strong franchises
 - Marine Transportation
 - Distribution and Services
- Purpose-built management team with decades of relevant experience in both core businesses
- Disciplined financial management
 - Investment-grade balance sheet
 - Countercyclical investing followed by deleveraging
- Balanced approach to capital allocation
 - Return on capital driven investment decisions
 - Proven acquisition strategy
 - Strong record of cash flow generation
- Significant increase in long-term earnings potential
 - Expect to deliver substantially improved financial results in 2024











Appendix



Reconciliation of GAAP to Non-GAAP Financial Measures

Kirby reports its financial results in accordance with generally accepted accounting principles (GAAP). However, Kirby believes that certain non-GAAP financial measures are useful in managing Kirby's businesses and evaluating Kirby's performance.

Adjusted EBITDA, which Kirby defines as net earnings (loss) attributable to Kirby before interest expense, taxes on income, depreciation and amortization, impairment of long-lived assets, and impairment of goodwill is used because of its wide acceptance as a measure of operating profitability before non-operating expenses (interest and taxes) and noncash charges (depreciation and amortization, impairment of long-lived assets, and impairment of goodwill). Adjusted EBITDA is one of the performance measures used in Kirby's incentive bonus plan. Adjusted EBITDA is also used by rating agencies in determining Kirby's credit rating and by analysts publishing research reports on Kirby, as well as by investors and investment bankers generally in valuing companies.

Kirby also uses certain non-GAAP financial measures to review performance excluding certain one-time items including: operating income, excluding one-time items; earnings before taxes on income, excluding one-time items; net earnings attributable to Kirby, excluding one-time items; and diluted earnings per share, excluding one-time items. Management believes that the exclusion of certain one-time items from these financial measures enables it and investors to assess and understand operating performance, especially when comparing those results with previous and subsequent periods or forecasting performance for future periods, primarily because management views the excluded items to be outside of the company's normal operating results.

Kirby also uses free cash flow, which is defined as net cash provided by operating activities less capital expenditures, to assess and forecast cash flow and to provide additional disclosures on the Company's liquidity as a result of uncertainty surrounding the impact of the COVID-19 pandemic on global and regional market conditions. Free cash flow does not imply the amount of residual cash flow available for discretionary expenditures as it excludes mandatory debt service requirements and other non-discretionary expenditures.

These non-GAAP financial measures are not a substitute for GAAP financial results and should only be considered in conjunction with Kirby's financial information that is presented in accordance with GAAP.

Quantitative reconciliations of GAAP to Non-GAAP financial measures are provided in the following tables.











Reconciliation of GAAP Net Earnings to Non-GAAP Adjusted EBITDA

KIRBY CORPORATION Reconciliation of GAAP Net Earnings Attributable to Kirby to Non-GAAP Adjusted EBITDA

	2024-Q2 YTD	<u>2023</u>	2022	<u>2021</u>	2020	<u>2019</u>	<u>2018</u>	<u>2017</u>	<u>2016</u>	<u>2015</u>	<u>2014</u>
(\$ in millions)											
Net earnings (loss) attributable to Kirby	\$ 153.9	\$ 222.9	\$ 122.3	\$ (247.0)	\$ (272.5)	\$ 142.4	\$ 78.5	\$ 313.2	\$ 141.4	\$ 226.7	\$ 282.0
Interest expense	26.0	52.0	44.6	42.5	48.7	56.0	46.9	21.5	17.7	18.8	21.5
Provision (benefit) for taxes on income	48.5	71.2	42.2	(43.8)	(189.8)	46.8	35.0	(240.8)	85.0	133.7	169.8
Impairment of long-lived assets	-	-	-	121.7	165.3	-	82.7	105.7	-	-	-
Impairment of goodwill	-	-	-	219.0	388.0	-	2.7	-	-	-	-
Depreciation and amortization	117.1	211.2	201.4	213.7	219.9	219.6	225.0	202.8	200.9	192.2	169.3
Adjusted EBITDA, Non-GAAP	\$ 345.5	\$ 557.3	\$ 410.5	\$ 306.1	\$ 359.6	\$ 464.8	\$ 470.8	\$ 402.4	\$ 445.0	\$ 571.4	\$ 642.6

Note: Adjusted EBITDA per share is adjusted EBITDA divided by diluted common stock outstanding for the period











Reconciliation of GAAP to Non-GAAP Financial Measures Excluding One-Time Items

KIRBY CORPORATION

Reconciliation of GAAP to Non-GAAP Financial Measures Excluding One-Time Items (unaudited, \$ in millions except per share amounts)

		Q2	2024			Q2 YTI	D 2024			Full Ye	ar 2023		Full Year 2022				
	Operating Income	Earnings Before Tax	Net Earnings Attr. Kirby		Operating Income	Earnings Before Tax	Net Earnings Attr. Kirby	Diluted Earnings per Share	Operating Income	Earnings Before Tax	Net Earnings Attr. Kirby	Diluted Earnings per Share	Operating Income (Loss)	Earnings (Loss) Before Tax	Net Earnings (Loss) Attr. Kirby	Diluted Earnings (Loss) per Share	
GAAP earnings (loss)	\$ 120.5	\$ 110.8	\$ 83.9	\$ 1.43	\$ 222.0	\$ 202.4	\$ 153.9	\$ 2.62	\$ 335.1	\$ 294.1	\$ 222.9	\$ 3.72	\$ 192.9	\$ 165.0	\$ 122.3	\$ 2.03	
One-time items:																	
- Impairments and other charges	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
- Louisiana tax law change	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
- IRS refund interest income - Severance expense, strategic review,	-	-	-	-	-	-	-	-	-	(2.7)	, ,	, ,	-	-	-	-	
shareholder engagement and other charges Earnings, excluding one-time items ⁽¹⁾	\$ 120.5	- \$ 110.8	\$ 83.9	\$ 1.43	\$ 222.0	-	\$ 153.9	\$ 2.62	3.0 \$ 338.1	3.0		9.04 \$ 3.72	\$ 198.6	7 5.7 \$ 170.7	\$ 126.6		
	Operating Income (Loss)	Farnings	Net Earnings (Loss) Attr. Kirby	Diluted Earnings (Loss) per Share	Operating Income	Earnings Before Tax	Not	Diluted Earnings per Share	Operating Income	Earnings Before Tax	Net	Diluted Earnings per Share	Operating Income	Earnings	Net Earnings Attr. Kirby	Diluted Earnings per Share	
GAAP earnings (loss)	\$ (258.1)	\$ (290.6)	\$ (247.0)	\$ (4.11)	\$ (420.8)	\$ (461.4)	\$ (272.5)	\$ (4.55)	\$ 242.0	\$ 189.8	\$ 142.3	\$ 2.37	\$ 155.3	\$ 114.2	\$ 78.5	\$ 1.31	
One-time items: - Income tax benefit on 2018 and 2019 net operating loss carrybacks	-	-	-	-	-	-	(50.8)	(0.85)	-	-	-	-	-	-	-	-	
- Impairments and other charges	340.7	340.7	275.0	4.58	561.3	561.3	433.3	7.24	35.5	35.5	28.0	0.47	87.8	87.8	69.3	1.16	
- Severance and early retirement expense	-	-	-	-	-	-	-	-	4.8	4.8	3.7	0.06	-	-	-	-	
- Executive Chairman retirement	-	-	-	-	-	-	-	-	-	-	-	-	18.1	18.1	18.1	0.30	
- Higman transaction fees & expenses	-	-	-	-	-	-	-	-	-	-	-	-	3.3	3.3	2.5	0.04	
Amendment to employee stock plan Louisiana tax law change	-	-	- 5.7	0.09	-	-	-	-	-	-	-	-	3.9	3.9	3.0	0.05	
Earnings, excluding one-time items ⁽¹⁾	\$ 82.6	\$ 50.1	\$ 33.7	\$ 0.56	\$ 140.5	\$ 99.9	\$ 110.0	\$ 1.84	\$ 282.3	\$ 230.1	\$ 174.0	\$ 2.90	\$ 268.4	\$ 227.3	\$ 171.4	\$ 2.86	

(1) Kirby uses certain non-GAAP financial measures to review performance excluding certain one-time items including: operating income, excluding one-time items; earnings before taxes on income, excluding one-time items; net earnings attributable to Kirby, excluding one-time items; and diluted earnings per share, excluding one-time items. Management believes that the exclusion of certain one-time items from these financial measures enables it and investors to assess and understand operating performance, especially when comparing those results with previous and subsequent periods or forecasting performance for future periods, primarily because management views the excluded items to be outside of the company's normal operating results. These non-GAAP financial measures are not calculations based on generally accepted accounting principles and should not be considered as an alternative to, but should only be considered in conjunction with, Kirby's GAAP financial information.











Marine Transportation Performance Measures

KIRBY CORPORATION MARINE TRANSPORTATION PERFORMANCE MEASUREMENTS

-		202	24	2023					2022	2021	2020	2019	2018	2017	2016	2015	2014	2013
-	1Q	2Q	YTD	1Q	2Q	3Q	4Q	Total	Total	Year								
Inland Performance Measurements:																		
Ton miles (in millions) (1)	3,304	3,330	6,634	3,440	3,500	3,291	3,340	13,571	13,775	13,696	13,006	14,611	14,501	11,519	11,161	12,502	13,088	11,754
Revenues/Ton mile (cents/tm) (2)	11.7	11.8	11.7	9.8	10.1	10.7	11.2	10.4	9.3	7.3	8.4	8.4	7.7	8.0	8.5	8.7	8.8	9.8
Towboats operated (3)	286	287	287	282	281	274	281	280	271	250	287	299	278	224	234	248	251	256
Delay days ⁽⁴⁾	3,507	3,334	6,841	4,125	2,317	1,548	2,873	10,863	10,244	9,605	10,408	13,259	10,046	7,577	7,278	7,924	7,804	7,843

⁽¹⁾ Ton miles indicate fleet productivity by measuring the distance (in miles) a loaded inland tank barge is moved. Example: A typical 30,000 barrel inland tank barge loaded with 3,300 tons of liquid cargo is moved 100 miles, thus generating 330,000 ton miles.











⁽²⁾ Inland marine transportation revenues divided by ton miles. Example: Second quarter 2024 inland marine revenues of \$391.8 million divided by 3,330 million ton miles = 11.8 cents.

⁽³⁾ Towboats operated, is the average number of owned and chartered inland towboats operated during the period.

⁽⁴⁾ Delay days measures the lost time incurred by an inland tow (inland towboat and one or more inland tank barges) during transit. The measure includes transit delays caused by weather, lock congestion and other navigational factors.

