	Metric	Unit of Measure	Data 2020	Data 2021	Data 2022	SASB Reference
			D ₂ Emissions			
	s global Scope 1 emissions: Financial control oach ^a	Metric tons (t) CO ₂ -e	853,860	895,060	877,666	TR-MT-110a.1
Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets		Please refer to our published ESG Sustainability reports available on our website at www.eagleships.com/ESG				TR-MT-110a.2
Gros	s global Scope 2 emissions: Purchased	Metric tons (t) CO ₂ -e	30	35	44	n/a
			rgy Consumed		I	1
Total energy consumed ^b Percentage heavy fuel oil		Gigajoules, Percentage	11,883,225 100%	12,460,154 100%	11,505,492 100%	TR-MT-110a.3
		Gigajoules, Percentage	10,633,885 89%	10,163,661 86%	9,621,627 84%	
			EEDI			1
	age Energy Efficiency Design Index (EEDI) for ships added to the fleet during the reporting d^c	Grams of CO ₂ per ton- nautical mile	No purchased vessels delivered in 2020	3.85	4.11	TR-MT-110a.4
		1	AER		1	
Average Efficiency Ratio (AER)		Grams of CO ₂ per deadweight ton- nautical mile	5.20	5.55	5.43	n/a
		1	EEOI		1	1
Enei	gy Efficiency Operational Indicator (EEOI)	Grams of CO ₂ per cargo ton-nautical mile	8.34	8.75	8.57	n/a
		Tra	insport Work		1	1
Fota	l transport work	Cargo ton-nautical mile	102.3 billion	102.3 billion	102.4 billion	n/a
		Other	Emissions to Air		I	1
	(excluding N ₂ O) ^d	Metric tons	21,747	22,945	20,872	TR-MT-120a.1
SO _x d		Metric tons	2,259	2,251	2,098	
Part	culate matter ^d	Metric tons	188	194	191	
	 approach defined by the GHG Protocol has been applied. This includes company owned vessels only. Scope 2 emissions are based on conversion factors from the The U.S. Energy Information Administration (EIA), Danish Energy Agency, and the Energy Market Authority (EMA) of Singapore. TOTAL ENERGY CONSUMPTION: Calculated based on available data on fuel purchases by using the fuel properties defined by DEFRA, Conversion factors, 2022 - note that properties concerning Light Fuel Oil were obtained from the IMO. The figure includes all owned vessels and covers Scope 1 emissions. AVERAGE ENERGY EFFICIENCY DESIGN INDEX (EEDI) FOR NEW SHIPS: The EEDI provided represents a simple average of EEDI for new ships entering the fleet during the period. Note however, that the requirement to have an EEDI measurement became effective for ships built after January 1, 2013. Ships we may acquire that were built before this date will not have an EEDI measurement and will be excluded from the average. For 2021, this means that the figure 					
D	PARTICULATE MATTER (PM), NOX, SOX EMISSIONS (METRIC TONS): Eagle Bulk has adopted the recommendations of the IMO's Fourth GHG Study for estimatin emissions of CO ₂ , NO _x , SO _x , and PM from ships. In cases where Eagle elects to deviate from the approach outlined in the IMO's Fourth GHG Study, these deviations have been documented. It is expected that the IMO will continue to update its emissions estimate calculation recommendations over time and Eagle may choose to modify its approach accordingly. In cases where fuel consumption breakdown by consumer, vessel age, rated auxiliary engine rpm, or other details are not available, a specific set of assumptions will be used to estimate emissions inventories as follows: 80% of total HFO and MDO consumed will apply to main engine emissions contribution; 17% of total HFO and MDO consumed will apply to auxiliary engine emissions contribution; and 3% of total HFO and MDO consumed will apply to boiler emissions contribution. Vessel age will be taken from Clarkson's database or other similar vessel information database. Auxiliary engine rated rpm will be assumed as 900 rpm for any Supramax and Ultramax vessel where the rated engine rpm is not known.					
			Disclaimer			
				ortation Sustainability		