# INDUSTRIAL LOGISTICS PROPERTIES TRUST

(Nasdaq: ILPT)



ILPT is a REIT focused on owning and leasing high-quality distribution and logistics properties that serve the growing needs of e-commerce.

ILPT owns \$5.7 billion in assets that include 413 industrial and logistics properties located in 39 states, including Hawaii; \$3.1 billion of these assets, including 94 properties located in 27 states, are in a consolidated joint venture in which ILPT owns a 61% equity interest.

Our business strategy incorporates a focus on sustainable approaches to operating our properties in a manner that benefits our shareholders, tenants and the communities in which we are located. We seek to operate our properties in ways that improve the economic performance of their operations, while simultaneously ensuring tenant comfort and safety, managing energy and water consumption, as well as greenhouse gas emissions.

Further details can be found in The RMR Group's (RMR) 2022 Sustainability Report (RMR Report).

### **GOVERNANCE HIGHLIGHTS**

The Board has adopted Governance Guidelines and Committee Charters for each of its three standing Board Committees. All of ILPT's trustees, officers and personnel are subject to a Code of Business Conduct and Ethics. We also have a Governance Hotline that allows users to report concerns or complaints about accounting, internal accounting controls or auditing matters and any violation or possible violation of ILPT's Code of Business Conduct and Ethics.

We also have a Business Partners' Code of Conduct, an Employee Health and Wellness Policy, a Human Rights Policy and a Philanthropy Policy.



Employee Health and Wellness Policy



Business Partners'
Code of Conduct



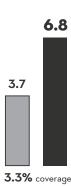
Human Rights Policy



### **ENVIRONMENTAL HIGHLIGHTS**

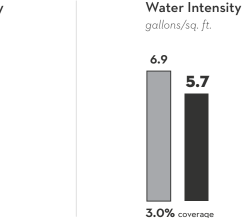
PERFORMANCE 2021 2022

# **GHG Emissions Intensity** *lbs.* CO<sub>2</sub>e/sq. ft.



# Energy Intensity kBtu/sq. ft. 28.9 20.0

3.3% coverage



### **ACTIVE ENVIRONMENTAL PROGRAMS**

- Connected Buildings
- Sustainability services
- On-site solar evaluations



▲ 16290 West Commerce Drive, Goodyear, AZ

### **SOCIAL HIGHLIGHTS**

We have no employees of our own. We rely on our manager, RMR, to hire, train and develop a workforce that meets the needs of our business, contributes positively to our society and helps reduce our impact on the natural environment. RMR's 2022 Sustainability Report can be found here.

Board diversity and company recognition highlights include the following:

## 14%

29% nted Women

# Underrepresented Communities



### **DIVERSITY HIGHLIGHTS**

Woman as President and COO



### **HONORS HIGHLIGHTS**

The Boston Business Journal Middle Market Leaders 2021, 2022

Yael Duffy, Senior Vice President – Named GlobeSt.com 2022 Woman of Influence

Jennifer Clark, Secretary - Awarded Boston Real Estate Times' 2022 Lifetime Achievement Award and Named an In-House Leader for 2022 by Massachusetts Lawyers Weekly

For more information on RMR's social and environmental programs, see

THE 2022 RMR ANNUAL
SUSTAINABILITY REPORT

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### TASK FORCE ON CLIMATE-RELATED FINANCIAL DISCLOSURES (TCFD)

Our existing business practices are intended to align with the TCFD framework across both physical and transition risks and opportunities For more information on our approach to climate risks and opportunities, please see the 2022 Sustainability Report of our manager, RMR LLC.

All page references are to the 2022 RMR Sustainability Report unless otherwise noted.

GOVERNANCE			
DISCLOSURE	DISCLOSURE RESPONSE		
a) Describe the board's oversight of climate- related risks and opportunities.	Environmental Leadership - Alignment with TCFD Framework, pp. 25, 42 Good Governance - ESG Oversight, pp. 9-10 Good Governance - Risk Management and Compliance, p. 12 2023 Proxy Statement - Our Board's Role in Oversight of Risk Management, pp. 5-6		
b) Describe management's role in assessing and managing climate- related risks and opportunities.	Environmental Leadership - Alignment with TCFD Framework, pp. 25, 42 Good Governance - ESG Oversight, pp. 9-10		
STRATEGY			
DISCLOSURE	DISCLOSURE RESPONSE		
a) Describe the climate- related risks and opportunities the organization has identified over the short, medium, and long term.	Physical and transitional risks vary by asset type and geographical location. Both climate events and local, state and federal policy developments are monitored for portfolio impact. Programs are deployed where risks and opportunities exist. Physical risk review is coordinated with property insurance brokers.  Environmental Leadership - Alignment with TCFD Framework, pp. 25, 42 2022 Form 10-K Annual Report - Item 1A. Risk Factors, pp. 13-26		
b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.	Environmental Leadership - Alignment with TCFD Framework, pp. 25, 42  2022 Form 10-K Annual Report - Item 1A. Risk Factors, pp. 19-22		
c) Describe the resilience of the organization's strategy, taking into consideration different climaterelated scenarios, including a 2°C or lower scenario.	Environmental Leadership - Alignment with TCFD Framework, pp. 25, 42 2022 Form 10-K Annual Report - Item 1A. Risk Factors, pp. 13–26		

RISK MANAGEMENT				
DISCLOSURE	DISCLOSURE RESPONSE			
a) Describe the organization's processes for identifying and assessing climate- related risks.	Good Governance - Risk Management and Compliance, p. 12 2023 Proxy Statement - Sustainability, pp. 2–5			
b) Describe the organization's processes for managing climate- related risks.	Environmental Leadership – Alignment with TCFD Framework, pp. 25, 42 Good Governance – Risk Management and Compliance, p. 12 2023 Proxy Statement – Sustainability, pp. 2–5			
c) Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organization's overall risk management.	Good Governance - Risk Management and Compliance, p. 12 Environmental Leadership - Alignment with TCFD Framework, pp. 25, 42			
METRICS AND TARGETS				
DISCLOSURE	DISCLOSURE RESPONSE			
a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.	Environmental Leadership – Greenhouse Gas Emissions and Climate Change, p. 21 Environmental Leadership – RMR's Pathway to Net Zero Emissions from Operations, p. 18 Environmental Leadership – Energy Management, p. 22 Environmental Leadership – Water and Waste Management, p. 24 Appendices E to H, pp. 46–56			
b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks.	Appendices E to H, pp. 46-56			
c) Describe the targets used by the organization to manage climate-	Environmental Leadership – At a Glance, p. 17 Environmental Leadership – Greenhouse Gas Emissions and Climate Change, p. 21 Environmental Leadership – RMR's Pathway to			

### SUSTAINABILITY ACCOUNTING STANDARDS BOARD (SASB)

The following disclosures are informed by the guidance of the Sustainability Accounting Standards Board (SASB) Industry Standard for Real Estate Version 2018-10. To the extent an accounting metric, as defined by the SASB Standard, is not applicable to our portfolio or data to report on the applicable accounting metric is not available to us, we have not made any disclosure. The information presented is as of December 31, 2022, unless otherwise noted. Additionally, for all sustainability accounting metrics, Same Property includes properties owned and were operated continuously by our managers and tenants since January 1, 2021.

SASB CODE	TOPIC	2022 RESPONSE		
ENERGY MAN	IAGEMENT			
IF-RE-130a.1	Energy consumption data coverage as a percentage of total floor area, by property subsector	3.3%1		
IF-RE-130a.2	(1) Total energy consumed by portfolio area with data coverage, (2) percentage grid electricity, and (3) percentage renewable, by property subsector	(1) 37,425 GJ; (2) 92.8%; (3) O% <sup>2</sup>		
IF-RE-130a.3	Like-for-like percentage change in energy consumption for the portfolio area with data coverage, by property subsector	-0.7% <sup>2,3</sup>		
IF-RE-130a.4	Percentage of eligible portfolio that (1) has an energy rating and (2) is certified to ENERGY STAR, by property subsector	Net Lease <sup>1</sup> (1) 17.8%; (2) 0.1%		
IF-RE-130a.5	Description of how building energy management considerations are integrated into property investment analysis and operational strategy	See footnotes 4 and 5		
WATER MANA	GEMENT			
IF-RE-140a.1	Water withdrawal data coverage as a percentage of (1) total floor area and (2) floor area in regions with High or Extremely High Baseline Water Stress, by property subsector	Net Lease <sup>1</sup> (1) 3.0%; (2) 0%		
IF-RE-140a.2	(1) Total water withdrawn by portfolio area with data coverage and (2) percentage in regions with High or Extremely High Baseline Water Stress, by property subsector	(1) 36.8 km³; (2) 0%¹²		
IF-RE-140a.3	Like-for-like percentage change in water withdrawn for portfolio area with data coverage, by property subsector	10.6% <sup>2,3</sup>		
IF-RE-140a.4	Description of water management risks and discussion of strategies and practices to mitigate those risks	See footnotes 5 and 6		

Leasable floor area is used for metrics reported as square feet and metrics represented as a percentage of total floor area.

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<sup>&</sup>lt;sup>2</sup> Disclosed as whole building. Energy and water data is reported where available.

 $<sup>^3</sup>$  Like-for-like metrics include properties where data is available and acceptable to report as defined by SASB.

<sup>&</sup>lt;sup>4</sup> We encourage our managers and tenants to deploy energy management best practices that improve the economic performance of their operations, which include Centralized utility bill processing and payment system; ENERGY STAR® benchmarking; Real-time energy monitoring; Light Emitting Diodes (LED) lighting upgrades; and Energy performance review for end-of-life heating, ventilation and air conditioning (HVAC) equipment replacements. These energy management efforts reduce energy usage helping to generate both economic and environmental benefits. As ILPT does not operate these properties, it does not track the impact energy strategies have on tenant demand, the cost or benefits associated with these strategies, or the approach taken towards renewable energy generation. RMR does assess energy management opportunities and physical and policy driven climate-related risks as part of property acquisition due diligence as well as throughout the life of the asset where applicable to PMP (see page 11)

<sup>5</sup> Substantially all ILPT's properties are leased to third parties that assume operating responsibilities for their properties, and as such, where an accounting metric or metric component, as defined by the SASB Standard, is not applicable to ILPT's portfolio or data to report on the applicable accounting metric is not available to us, we have not made any disclosure. Targets and goals throughout this report represent RMR's commitments and are not that of ILPT specifically.

<sup>&</sup>lt;sup>6</sup> Managers are strongly encouraged to use water management practices that reduce operating costs as well as their impact on the consumption of natural resources. These best practices include upgrades for indoor plumbing fixtures, low-flow water closets and urinals, low-flow flush valves, low-flow automatic faucet controls, low-flow faucet aerators and shower heads, water-efficient landscaping, water stress risk analysis using Aqueduct tool, and cooling tower water management, among others. As part of due diligence, risks associated with water withdrawals and wastewater discharge are assessed, and during operation, we encourage operators and tenants to reduce water consumption to reduce risk associated with cost and droughts.

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### SUSTAINABILITY ACCOUNTING STANDARDS BOARD (SASB)

SASB CODE	ТОРІС	2022 RESPONSE		
MANAGEMEN	T OF TENANT SUSTAINABILITY IMPACTS			
IF-RE-410a.1	(1) Percentage of new leases that contain a cost recovery clause for resource efficiency-related capital improvements and (2) associated leased floor area, by property subsector	(1) 7.24%; (2) 70,910		
IF-RE-410a.2	Percentage of tenants that are separately metered or submetered for (1) grid electricity consumption and (2) water withdrawals, by property subsector	See footnote 7		
IF-RE-410a.3	Discussion of approach to measuring, incentivizing, and improving sustainability impacts of tenants	See footnotes 5 and 8		
CLIMATE CHA	ANGE ADAPTATION			
IF-RE-450a.1	Area of properties located in 100-year flood zones, by property subsector	1,401,755 sq. ft.¹		
IF-RE-450a.2	Description of climate change risk exposure analysis, degree of systematic portfolio exposure, and strategies for mitigating risks	See footnote 9		
ACTIVITY ME	TRIC			
IF-RE-000.A	Number of assets, by property subsector	413		
IF-RE-ooo.B	Leasable floor area, by property subsector	59,983,393 sq. ft.		
IF-RE-000.C	Percentage of indirectly managed assets, by property subsector	96.4%		
IF-RE-000.D	Average occupancy rate, by property subsector	99.1%		

<sup>1</sup> Leasable floor area is used for metrics reported as square feet and metrics represented as a percentage of total floor area.

### **ILPT 2022 CERTIFIED PROPERTIES**

ADDRESS	SQ. FT.	LEED CERTIFIED	BOMA 360	ENERGY STAR® CERTIFIED
91-238 Kauhi, Kapolei, HI	85,317		BOMA 360	ENERGY STAR

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<sup>&</sup>lt;sup>5</sup> Substantially all ILPT's properties are leased to third parties that assume operating responsibilities for their properties, and as such, where an accounting metric or metric component, as defined by the SASB Standard, is not applicable to ILPT's portfolio or data to report on the applicable accounting metric is not available to us, we have not made any disclosure. Targets and goals throughout this report represent RMR's commitments and are not that of ILPT specifically.

<sup>&</sup>lt;sup>7</sup> Sub metered energy and water use at ILPT properties is not applicable as substantially all energy and water at ILPT's properties are managed by the tenants.

On ILPT's behalf, RMR collaborates with our net leased tenants to capture environmental data for our properties. Engaging with our tenants that manage data directly, RMR has increased visibility into operational performance for our properties. This effort has provided insight for over 2 million square feet of properties. RMR's asset managers encourage our managers and Net Lease tenants to operate our properties in ways that improve the economic performance of their operations, while simultaneously managing their own sustainability impact related to energy and water consumption, as well as greenhouse gas emissions. We believe the engagement activities by RMR incentivizes our tenants' behaviors toward positive sustainability outcomes.

PILPT defines climate change resilience as our ability to anticipate, prepare for and recover from adverse physical climate activity including increased severity of acute weather events and chronic changes to weather patterns as well as identify and plan for climate-related transitional activities such as changes in policy and market-driven expectations. Properties susceptible to inundation from flood waters are evaluated routinely by region. The evaluation may include implementing tenant and local agency coordination protocols, property incident response plan reviews, insurance provider assessments and the implementation of physical protection elements, such as flood protection barriers. ILPT routinely utilizes technology to evaluate our properties for energy and water performance. Such activities support lower operating expenses, improve comfort for our occupants and reduce our exposure to impacts from policies targeting greenhouse gas emissions. ILPT's portfolio strategy includes the development of hazard and vulnerability assessments of our existing properties and scenario planning and economic risk reviews of property development opportunities over long term ownership periods. In 2021, RMR, in coordination with a third-party consultant, began physical climate scenario analyses for substantially all our properties. The climate scenario assessments under evaluation include current physical climate risk exposure and assessments of future physical climate risk exposure models covering near-term (2030), mid-term (2050) and long term (2100) time periods that consider a "business as usual" approach, a 2.0°C emissions mitigation approach in line with the Paris Climate Agreement and a "middle" approach, all based on the Intergovernmental Panel on Climate Change (IPCC) sixth assessment Representative Concentration Pathways (RCP) 8.5, 2.6 and 4.5, respectively. See pages 25 and 42.