Puget Sound Industrial Market

Summary

The Seattle metro has one of the largest industrial markets in the U.S., being top 20 in inventory and top 10 by Asset Value. Strong regional logistics is supported by two of the busiest ports in the country, the Port of Seattle and Port of Tacoma.

Industrial leasing continues to dominate the Seattle market. Despite large scale pullbacks from some large companies and rising interest rates and inflation, the industrial market shows very little signs of slowing. Driven by consumer demand and shifts in the supply chain, there is an even greater demand for warehouse and logistics space as suppliers adjust to delivery delays.

There are potential headwinds in the future. Rising interest rates and unwinding of the federal stimulus could cause consumer demand to slow down. However, there is currently little sign of slowdown as companies continue to grapple with supply chain distributions.

AVAILABILITY	MARKET	NATIONAL INDEX
Market Rent/SF	\$1.10 🛧	\$0.88 ♠
Vacancy Rate	4.4% ♠	3.9% ♦
Months on Market	4.7 ♦	5.7 ♥
INVENTORY	MARKET	NATIONAL INDEX
INVENTORY Inventory SF	MARKET 341 M ♠	NATIONAL INDEX

Industrial Market Statistics

Specialized Industrial Flex	86,680,561 31,017,576	2.7%	\$12.85 \$21.83	3.4% 7.1%
Logistics Specialized Industrial	227,156,592	4.8%	\$12.13	6.2%
Current Quarter	RBA	Vacancy Rate	Market Rent	Availability Rate

Investment activity continues to be strong in the Seattle area, as buyers see the market as a sound place to invest. Sales volume peaked in 2021 and pricing has continued to rise. Developers have been creeping away from city cores, chasing less expensive land in the Pierce County areas.

Demand for industrial space remains strong in 2022. This comes from the record setting 23M SF of leases that were signed in 2021. Logistics space has driven much of the recent surge in demand. During the past year, logistics space has seen 7.1M SF of absorption, while flex properties had net absorptions of - 91,000 SF, and specialized properties saw 690,000 SF of absorption.

