



Rail Access Sites

Cumberland County
New Jersey

Property Details

Privately owned 24-acre greenfield space located in Millville's Industrial Park with excellent access to New Jersey Route 55. The property is in Millville's Urban Enterprise Zone and Redevelopment Area. The property is eligible for Municipal Tax Abatements on new construction.

Rail Highlights

The Winchester and Western rail line is a **Dual Served** rail service that connects to both the CSX and Norfolk Southern national rail lines.

952 ft
Rail Frontage

1,200 Car Capacity Carloads Annually



1600 Eden Rd. Millville, NJ

Incentives/Zones

24 Acres

Urban Enterprise Zone

Redevelopment Area





Cumberland County, New Jersey

Cumberland County, located in southern New Jersey, is strategically located amid the Northeast Corridor, with ready access to major highway, freight, water, and air transportation routes as well as 20% of the US population. While having breathtaking rural and scenic attractions, there are several areas around the county designated by the state and municipalities with available infrastructure and compatible zoning for industrial growth.



Site Profile

Zoning: Industrial

Owner: Stanker and Galetto

Price: Build to Suit



Infrastructure/Utilities

Electric: Atlantic City Electric

Gas: South Jersey Gas **Water:** City of Millville

Wastewater: City of Millville



Demographics/Population

Cumberland: 150,972

25-Mile Radius: 504,987

50-Mile Radius: 4,805,038

100-Mile: 16,286,485



Workforce

The Cumberland County Workforce Development Board provides companies with several options to recruit new employees. This includes assisting in the application process for on the job training programs, application aide for federal employment tax credits, and employment

screening and support services.

Contact Information

Cumberland County

Kim Ayres ed@ccia-net.com 856-825-3700 ext. 1233

OmniTRAX

Ean Johnson, CEcD ejohnson@omnitrax.com 469-261-2083

New Jersey

Frank Danieli fdanieli@choosenj.com 609-297-2196







