VALUATION & ADVISORY REGIONAL OVERVIEW



North Central

Newmark Valuation & Advisory (V&A) – North Central provides valuation and consulting services for a vast range of property types.

- Our Chicago operation houses the national leaders of our Retail & Regional Malls and Seniors Housing specialty practice groups.
- Newmark V&A has an extensive track record of covering client requirements across Iowa, Illinois, Kansas, Minnesota, Missouri, North Dakota, Nebraska, Oklahoma, South Dakota, and Wisconsin.
- Our Multifamily team has significant experience with market rate housing as well as subsidized housing-including Section 8 HAP and Voucher, Section 42 (LIHTC) projects and HUD MAP projects.
- Possessing an average of 24 years of senior experience, we offer deep knowledge of core property types as well as numerous specialty properties.

Core Services Provided:

Valuation/Portfolio Valuation
Financial Reporting
Property Tax
Economic Impact Analysis
Litigation Support
Market Studies
Consulting
Feasibility Analyses

Areas of Specialization:

Agriculture
Auto Dealerships
Convenience Stores &
Automotive Energy
Data Centers & Life Science
Grain Elevators
Healthcare & Seniors Housing
Hospitality, Gaming & Leisure
Industrial & Logistics

Landfills and Quarries
Machinery & Equipment
Marinas
Multifamily
Multifamily HUD
Office
Retail & Regional Malls
Restaurants

6

Office

40

V&A Professionals



Core Specialty
Services Practices

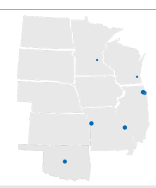


Self Storage

Avg. Years of Sr. Professional Experience 15

MAI Designated Valuers

LOCATIONS



CITIES

Chicago CBD, IL Chicago O'Hare, IL Kansas City, MO Minneapolis, MN Oklahoma City, OK Milwaukee, WI

CONTACT

John Mackris, MAI, MRICS

Senior Managing Director Market Leader – IA, IL, KS, MN, MO, ND, NE, OK, SD, WI

t 312-224-3206 | m 773-294-2319 john.mackris@nmrk.com

Rob Vodinelic, MAI, MRICS

Regional Managing Director-Midwest/Northeast Specialty Practice Leader – Industrial & Logistics

t 614-883-1242 | m 614-288-6809 rob.vodinelic@nmrk.com

nmrk.com/valuation

