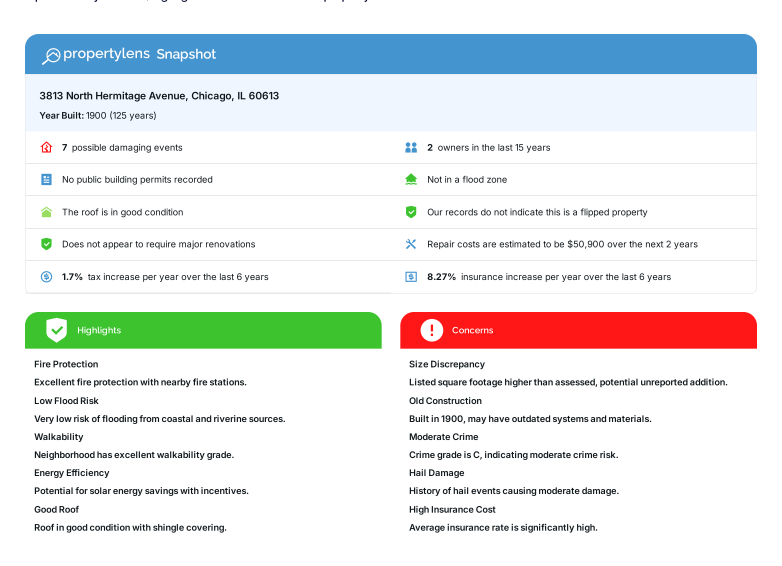


3813 North Hermitage Avenue, Chicago, IL 60613 **Single Family Residential** Year Built 1900 (125 years) ☐ Status Sold Bedrooms - Size 2,592 sq ft **Bathrooms** 1 + 1 Partial Structures Lot Size 0.06 acres **Garage Door Opener** Basement Yes ☐ Stories 1Stories, Attic, Half Story Parking Spaces

Property Summary

A snapshot of key features, highlights and amenities for this property.





Location Benefits and Property Features

Location Benefits Property Features

- Located in the vibrant Lakeview neighborhood with excellent walkability.
- Close proximity to Southport corridor shopping and entertainment.
- Beautifully remodeled kitchen with stainless steel appliances and granite countertops.
- Four fireplaces provide warmth and ambiance throughout the home.

\$50,900

Est. Total 2 Year Repair Cost

\$3,256

Est. Annual Insurance Premium



Key Questions to Ask Before Making an Offer

- What is the condition of the 1900-built framing and wood structure?
- Are there any unreported additions affecting square footage?
- How has hail damage been addressed in the past?
- How does the high PFA pollution affect health risks?
- What measures are in place for soil runoff potential?
- How does moderate crime impact neighborhood safety?

PropertyLens Insights

We've put this property under the PropertyLens, here's what we found!



BuyerLensThe most important insights to help you make a confident informed purchase



Projected 2-Year Repairs
Possible estimates of repairs, replacement costs and routine maintenance over the next 2 years

Possible Repair Costs Over The Next 2 Years Estimated 2-Year Repair Costs

Category	Likelihood of Repairs 🗸	Last Known Update	Est. Lifespan	Est. 2-Year Repair Costs	Avg. Replacement Costs
HVAC	Very High	Not reported	15-20 years	\$5,600 \$4,200 - \$7,000	\$8,000 \$6,000 - \$10,000
Electrical	Very High	Not reported	25-30 years	\$3,500 \$2,100 - \$4,900	\$5,000 \$3,000 - \$7,000
Water Heater	Very High	Not reported	10-12 years	\$1,050 \$700 - \$1,400	\$1,500 \$1,000 - \$2,000
Pipes	Very High	Not reported	50 years	\$10,500 \$7,000 - \$14,000	\$15,000 \$10,000 - \$20,000
Plumbing Fixtures	Very High	Not reported	20 years	\$3,500 \$2,100 - \$4,900	\$5,000 \$3,000 - \$7,000
Driveway/Asphalt	Very High	Not reported	20-30 years	\$5,600 \$4,200 - \$7,000	\$8,000 \$6,000 - \$10,000
Sewer Line	Very High	Not reported	50 years	\$7,000 \$4,900 - \$10,500	\$10,000 \$7,000 - \$15,000
Foundation	Very High	Not reported	50-100 years	\$14,000 \$10,500 - \$21,000	\$20,000 \$15,000 - \$30,000
Termites	Low	Not reported	5-10 years	\$150 \$100 - \$200	\$1,500 \$1,000 - \$2,000
Roof	Very Low	Not reported (est. 6 years ago)	30 years	\$0	\$4,916 \$3,147 - \$6,686
Totals				\$50,900	\$78,916



BuyerLens: Key Findings
Buy this property with confidence. This summary highlights the most critical findings for your decision.



At very high risk for toxic exposure



\$50,900

This property has a very high risk of PFAS contamination in drinking water. PFAS are chemicals that can cause health issues.

What to check

1 item for inspector

- · Verify water quality testing results
- At high risk for environmental damage by heat wave



This property has a high risk of experiencing extreme heat events. Prolonged periods of high temperatures can lead to health risks and damage to structures.

What to check

Check insulation levels in walls and attic

Inspect cooling system for proper functioning

Look for signs of heat stress on roofing materials

Check weatherstripping and seals around openings

Note presence of window coverings or shades to reduce heat gain

125 year old property with no systems updated

The average annual insurance change for properties in this state is high at $8.3\%.\,$

The condition of the sewer line is unreported. The average lifespan of a sewer line - depending on materials used - is 40 to 60 years.

Check on when the water heater was last replaced. The average service life of a water heater is 8 to 12 years.

Check on when the furnace was last replaced. Most furnaces have an average service life of 15 to 20 years.

What to check 3 items for inspector

- · Scope sewer line and note the presence of any root intrusion or damage.
- · Check for signs of leaking around the water heater. Note the installation date and most recent service date.
- · Verify the furnace is in working order. Note the installation date and most recent service date.

Listing and assessor building square footage mismatch detected

 $We found \ different \ estimates \ of \ square \ footage \ between \ local \ assessor \ and \ MLS \ records \ for \ this \ property.$

What to check 0 items for inspector

★ At very high risk for soil issues

The soil at this location has the following risky characteristics: runoff potential rated very high.

 $This \ property \ has \ moderate \ water \ hardness. \ Hard \ water \ can \ cause \ mineral \ buildup \ in \ pipes, \ appliances, \ and \ fixtures.$

What to check 5 items for inspector

- Check for signs of soil erosion around the foundation
- Inspect drainage systems and verify proper water flow away from structure
- · Look for cracks in foundation or walls that could indicate soil movement
- · Check for proper grading around the property
- · Note any existing soil mitigation measures

≜ Built before 1978 with a basement and 4 fireplaces, property has higher risk

Properties built prior to 1978 may have been constructed using outdated building materials (lead paint, asbestos) and methods (knob and tube wiring, insulation strategies).

This property has a partially finished basement. Basements are generally more prone to foundation issues due to water intrusion and soil pressure.

This property has 4 fireplaces and 1 chimney. Fireplaces are generally associated with increased fire risk.

What to check 10 items for inspector

- Check for flaking and chipped paint, especially on exterior siding and trim.
- · Note the presence and condition of any asbestos tile, pipes and pipe insulation, ceiling materials, etc.
- · Note the presence and condition of any outdated pipe materials (clay, cast iron, orangeburg, etc.) and repairs.
- Note the presence and condition of any knob and tube wiring.
- · Check the electrical panel to make sure it is up to code.
- · Note any un-insulated living spaces.
- · Check for cracks in the foundation, especially those which indicate structural issues.
- · Check for cresote buildup.
- · Check for proper ventilation.
- · Check that the flue and damper are in working order.

Roof is in good condition

The roof is in good condition and at a probable age of 6 years old it has 24 years left of its 30 year lifespan. It looks as if this roof is made from shingles. The estimated cost to replace this roof is between \$4,916 and \$6,686. Additional roofs on the property are in good condition. Verify to ensure confidence.

What to check 4 items for inspector

- · Look for signs of gutter damage.
- Inspect the roof for signs of shingles damage.
- Note whether downspouts drain water away from the foundation.
- Check roof downspouts for signs of damage.

This PropertyLens Report is based only on information supplied to PropertyLens and available as of 07/23/2025 at 08:00:45 PM. Other information about this property, including problems, may not have been reported to PropertyLens. Use this report as one important tool, along with a property inspection and walk-through, to make a better decision about your next purchase.



5 Est. Annual Insurance Premium

\$3256 (\$1148 - \$4112)

Est. Replacement Costs

\$666000 (\$257/ sq ft.)

Coverage & Risk Factors





- The average annual insurance change for properties in this state is high at 8.3%.
- We found historical insurance premium rates for similar properties in IL.
- This property has an estimated replacement cost of \$666,000.
- The average annual insurance change for properties in this state is high at 8.3%.
- The condition of the sewer line is unreported. The average lifespan of a sewer line depending on materials used is 40 to 60 years.
- Check on when the water heater was last replaced. The average service life of a water heater is 8 to 12 years.
- Check on when the furnace was last replaced. Most furnaces have an average service life of 15 to 20 years.
- · The soil at this location has the following risky characteristics: runoff potential rated very high.
- · This property has moderate water hardness. Hard water can cause mineral buildup in pipes, appliances, and fixtures.
- Properties built prior to 1978 may have been constructed using outdated building materials (lead paint, asbestos) and methods (knob and tube wiring, insulation strategies).
- This property has a partially finished basement. Basements are generally more prone to foundation issues due to water intrusion and soil pressure.
- This property has 4 fireplaces and 1 chimney. Fireplaces are generally associated with increased fire risk.
- Check with insurance providers about the potential for increased premiums in this state.
- Based upon insurance company rate filings in IL, your annual premium should be between \$3,256 and \$4,112. Estimates are based on the property's location, age, and condition. Consult with your insurance agent for a more accurate quote.
- Replacement cost coverage reimburses you according to current market prices for replacing, repairing, or rebuilding your property. Make sure you're fully covered!
- Properties over 10 years old generally cost 20-35% more to insure than a new build. You may pay higher premiums for this property.
- Some soil-related damage may not be covered by standard homeowner's insurance
- Consider additional coverage for earth movement or foundation issues
- The presence of a fireplace or wood-burning stoves may result in increased premiums.

Overview

Detailed facts, features and information for this property



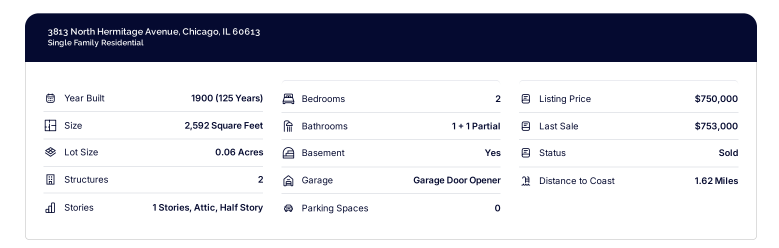
 \$750,000
 \$63,000
 \$29,250
 \$33,750

 Listing Price (Sep 06, 2015)
 Assessed Value
 Structure Value
 Land Value

\$912,091 - \$1,114,778

\$1,013,434

Market Value



Listing Description

Bright & spacious Lakeview 3 bed/3.1 bath single family home on quiet tree lined street! Beautifully remodeled kitchen w/SS appliances, granite, cherry cabinets, custom backsplash & island. Hdwd floors throughout main floor, WBFP w/gas starter, built in bookshelves, main floor family room w/dry bar & wine cooler. New carpet on top floor & lower level. Top floor w/skylights, 3 beds/2 baths. Finished lower level w/family room & full bath. Nicely landscaped yard open to friendly neighbors, large deck, 2 Car garage. Close to St. Andrew & Hamilton elementary schools, Southport corridor & North Center shopping, restaurants, entertainment & Brown line! Easy to show.



APN	14192140180000 Mu	nicipality	Chicago
Latitude	41.951086		Located in a Typical Residential Area o Neighborhood Where Houses Are in Close o
Longitude	-87.672272 Sub	ourban	Relatively Close Proximity to Each Othe Close to or Around a City, Town or Village Most Homes (Residential Properties) Ar
Property Elevation	599 Feet		Best Described by This Locale
	Cor	unty	Cool
	Scl	nool District	Chicago Public School District 299
		nool District DA Plant Hardiness Zone	Chicago Public School District 299
			Chicago Public School District 299
Construction	US		
Construction Primary Exterior Material	US	DA Plant Hardiness Zone cation & Special Features	
	US Loc	DA Plant Hardiness Zone cation & Special Features	3
Primary Exterior Material Basement	Loc Frame Vie Yes Wa	DA Plant Hardiness Zone cation & Special Features	
Primary Exterior Material	Frame Vie Yes Wa City House Wa	DA Plant Hardiness Zone cation & Special Features w terfront	S Not Available
Primary Exterior Material Basement Architectural Style	Frame Vie Yes Wa City House Wa Above Average / Upgraded Dis	DA Plant Hardiness Zone cation & Special Features w terfront ter Access	Not Available Not Available

Ownership Transaction History & Ownership Details

Transaction History

Date	Туре	Description
Sep 28, 1995	⊖ Deed	Buyer Type Trustee
Jul 30, 1996	€ Deed	Buyer Type Husband And Wife
Apr 9, 2004	€ Deed	Buyer Type Single Person Or Individual
Sep 6, 2015	<mark>恺</mark> Listing	List Price \$750,000
Oct 19, 2015	⊖ Deed	Buyer Type Husband And Wife
Oct 19, 2015	声 Sold	Sales Price \$753,000

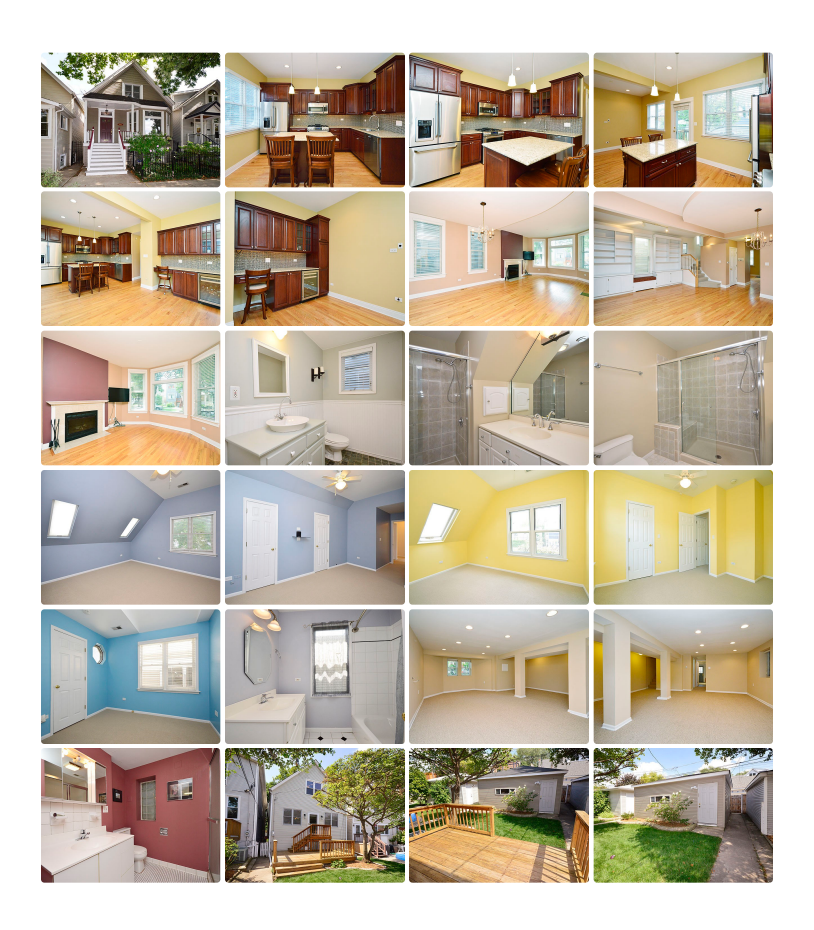
Property Value & Tax History Historical view of property taxes and assessed property and land values

Historical Property Assessments





Year	Total Property Value	Land Value	Improvement Value	Property Taxes
2015	\$49,609	\$13,500	\$36,109	\$8,610
2016	\$47,481	\$13,500	\$33,981	\$9,010
2017	\$47,481	\$13,500	\$33,981	\$9,495
2018	\$62,064	\$15,120	\$46,944	\$11,581
2019	\$62,064	\$15,120	\$46,944	\$11,780
2020	\$57,098	\$15,120	\$41,978	\$12,029
2021	\$63,000	\$33,750	\$29,250	\$11,999
2022	\$63,000	\$33,750	\$29,250	\$12,254
2023	\$63,000	\$33,750	\$29,250	\$12,593



Damaging Events Property damage due to weather and other disaster



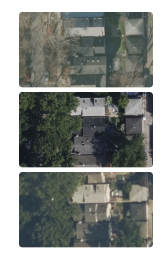
History of Damaging Events
Historical damage at this property due to fire, severe weather and other catastrophic events

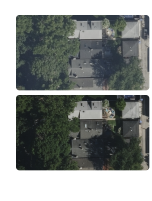
Timeline of Potentially Damaging Events

Date	Event Name	Descripti	on		
May 15, 2025	<i>♀</i> 2025 Hail	Cause Hail	Damage Severity Affected	,	Hail Size 1.25 Inches
June 28, 2019		Cause Hail	Damage Severity Affected		Hail Size 1.25 Inches
May 16, 2019		Cause Hail	Damage Severity Affected	,	Hail Size 1.5 Inches
April 25, 2016	<i>♀</i> 2016 Hail	Cause Hail	Damage Severity Affected	,	Hail Size 1 Inches
September 18, 2013	<i>♀</i> 2013 Hail	Cause Hail	Damage Severity Affected	,	Hail Size 1 Inches
May 3, 2012	<i>♀</i> 2012 Hail	Cause Hail	Damage Severity Moderately Affected	Roof Totaled Probability 50%	Hail Size 1.5 Inches
June 30, 2011	<i>♀</i> 2011 Hail	Cause Hail	Damage Severity Moderately Affected	Roof Totaled Probability 50%	Hail Size 1.75 Inches









Roof Condition

Current and historical look at what shape the roof is in



Replaced: 2019

Estimated Roof Age (i)

Avg. Roof Lifespan (IL): 30 years

6 Years

24 Years

Est. Remaining Roof Life

Shingle

Primary Roof Material

\$3,147 - \$6,686

\$6,686

Est. Roof Replacement Cost



Current Roof Condition by Building 2

Primary Building



Roof Condition Rating



4 out of 5

Roof Condition Score

Roof is in good condition - Minimal signs of defects. Defects are cosmetic and do not affect the function and safety of the roof.

Low

Low Risk

Roof Exposure Risk

The roof risk score is determined based on susceptibility to weather risks (thunderstorm, tornado, hail, hurricane), winter risks (ice dam and roof snow load), number and magnitude of damage events the property has experienced and roof probable and roof special base are versus liferona.

probable age versus lifespan.

Low risk of damage to roof. The following factors contributed to this score: low tree overhang, roof in good condition.

Roof Potential Issues

Tree Overhang	1%
Missing Shingles	-
Ponding	-
Debris	-
Staining	-
Algae Staining	-
Vent Staining	-
Tarp	-
Roof Features	
Stories	1 Stories, Attic, Half Story
Roof Area	786.65 Sq. Ft
Roof Material	Shingle
Roof Shape	Gable

Additional Building 1



Roof Condition Rating

Roof Potential Issues



3.03 out of 5

Roof Condition Score
Roof is in good condition - Minimal signs of defects. Defects are cosmetic and do not affect the

function and safety of the roof.

Tree Overhang	0%
Missing Shingles	-
Ponding	-
Debris	-
Staining	38.43%
Algae Staining	38.43%
Vent Staining	-
Tarp	-

Roof Features

No

Stories	1 Stories, Attic, Half Story
Roof Area	428.95 Sq. Ft
Roof Material	Shingle
Roof Shape	Hip
Roof Pitch	-
Solar	Not Available
Solar Chimney(s)	Not Available
Chimney(s)	0

Roof Pitch

Solar

Chimney(s)	1
Roof Vent(s)	1
Satellite(s)	0
Skylight(s)	2

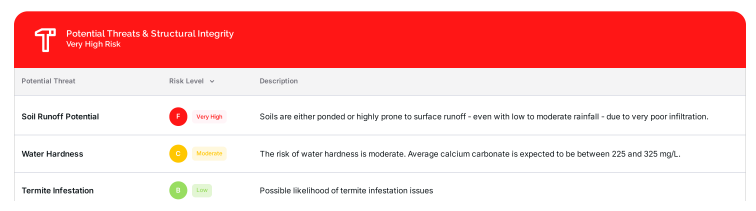
Structure & Foundation

Factors that impact the strength and stability of a home's foundation, helping you avoid costly repairs and long-term structural issues.



 $\label{thm:construction & Soil Type} Factors that impact the strength and stability of a home's foundation, helping you avoid costly repairs and long-term structural issues.$

Construction		Soil Composition	
Primary Exterior Material	Frame	Dominant Soil Description	
Basement	Partially Finished, Finished, Full, Partial	Soil Minimum Bedrock Depth	
Architectural Style	City House	Soil Minimum Water Table Depth	
Construction Quality	Above Average / Upgraded	Site Suitable For Septic Tank	
Construction Type	Framing, Wood	Site Suitable Without Basement	
Physical Shape	Rectangular	Site Suitable With Basement	
Exterior		Interior	
Garage & Parking	Garage Door Opener - 0 Parking Space(s)	Levels	1 Stories, Attic, Half Stor
Perimeter Fence	No	Appliances	Dishwasher, Disposal, Dryer, Microwave Refrigerator, Washer, Rang
Deck	-	Fireplace	
Pool	No	Fireplace Type	Gas Starter, Gas Logs, Gas Burning, Livin Roor
Roof		Systems	
Roof Features	Asphalt	Heating	Forced Air, Natural Ga
Roof Footprint	786.65 Square Feet	Cooling	Centra
Shape	Gable	Water	
Material	Shingle	Sewer	Public Sewe
Pitch	-	Solar	N
Height		Ventilation	
Chimney	1		
Satellite	0		
Skylight	2		



Potential Threat	Risk Level 💙	Description
Mine Subsidence	A Very Low	There is no expected mine subsidence risk in this area.
Soil Slip Potential	Not Available	
Soil Drainage Potential	Not Available	
Soil Erosion Potential	Not Available	
Soil Frost Heaving Potential	Not Available	

Property Updates & Repairs Many major modifications can be detected by permit history.

Last Known Modifications

Overview of known property modifications by category including permits, self-reported homeowner updates and service provider records.

Roof Electrical

None Reported None Reported

Plumbing Mechanical Systems

None Reported None Reported

Building Improvement Outdoor & Landscaping

None Reported None Reported



Permit Requirements in Chicago, IL

Are building permits required? In Chicago, IL, building permits are generally required for most Single Family Residential work. Projects that typically require permits include new construction, major renovations, structural changes, electrical work, plumbing work, and any work that affects the building's exterior or interior structure. However, minor repairs and maintenance work, such as painting, replacing fixtures, or installing cabinets, usually do not require permits. A unique aspect of Chicago's permitting process is the requirement for a zoning review to ensure compliance with local zoning laws. Additionally, certain historic districts may have specific guidelines and additional approvals needed for exterior work.

Where to get more information. In Chicago, IL, building permit requests are typically submitted to the Department of Buildings. The process involves preparing necessary documents, such as architectural plans and zoning information, and submitting them through the city's online portal or in person at the department's office.

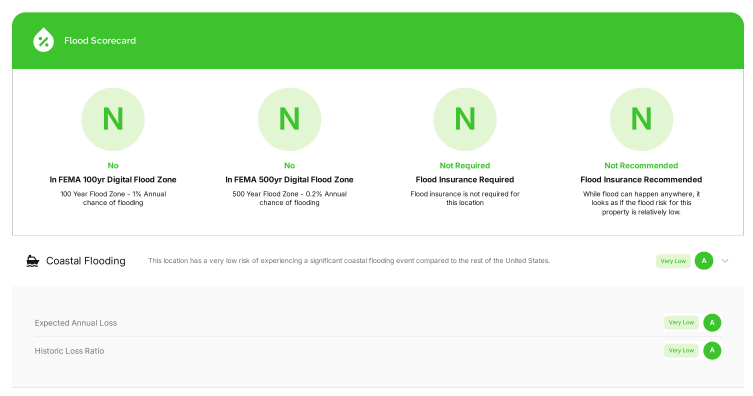
No permits reported for this property

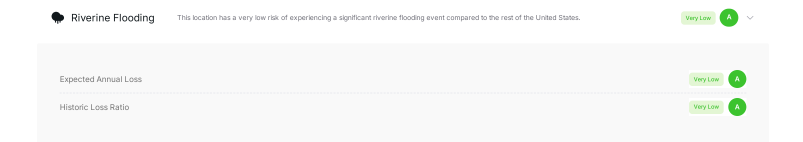
Owners often make unpermitted changes which may lead to unexpected repairs and costs. Be sure to confirm all modifications with the seller before purchase.

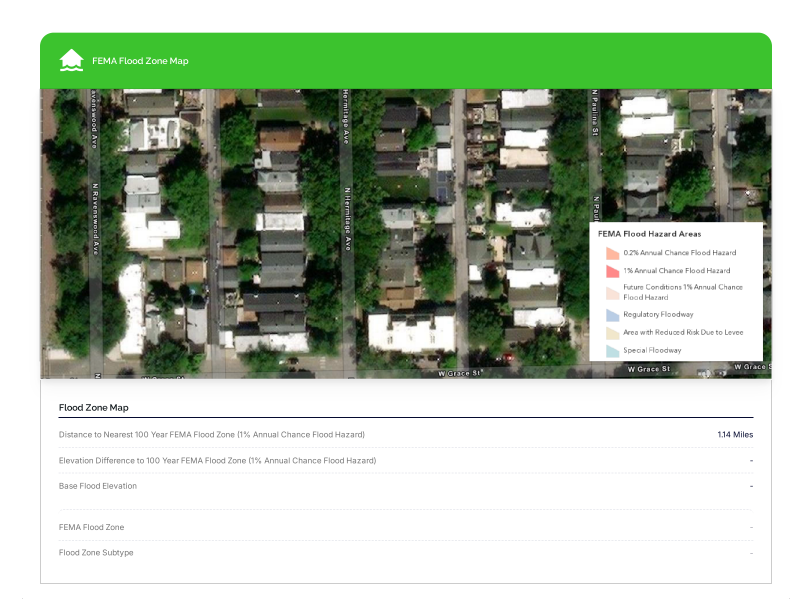
Flooding Potential
Assesses the likelihood of flooding from nearby water sources or heavy rainfall to help protect the property.



Flood Assessment & Risk









№ LOMA

Letter of Map Amendments (LOMA) are issued because a property has been mapped as being in the floodplain, but is actually on high ground above the base flood elevation.

None Reported



LOMR

Letter of Map Revisions (LOMR) are based on the implementation of physical measures that affect the hydrologic characteristics of a flooding source resulting in the modification of the existing regulatory floodway.

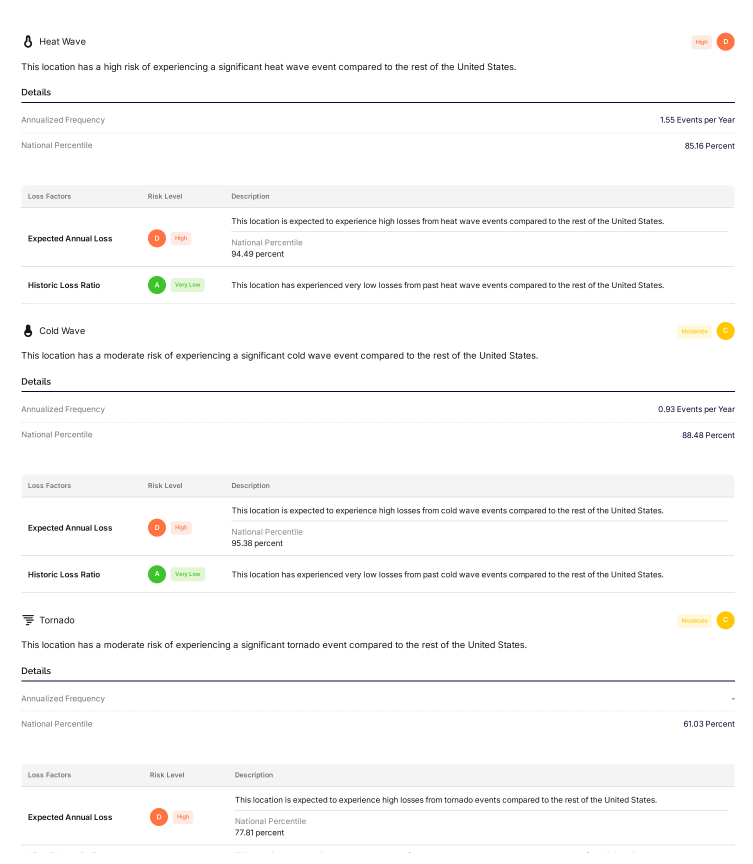
None Reported

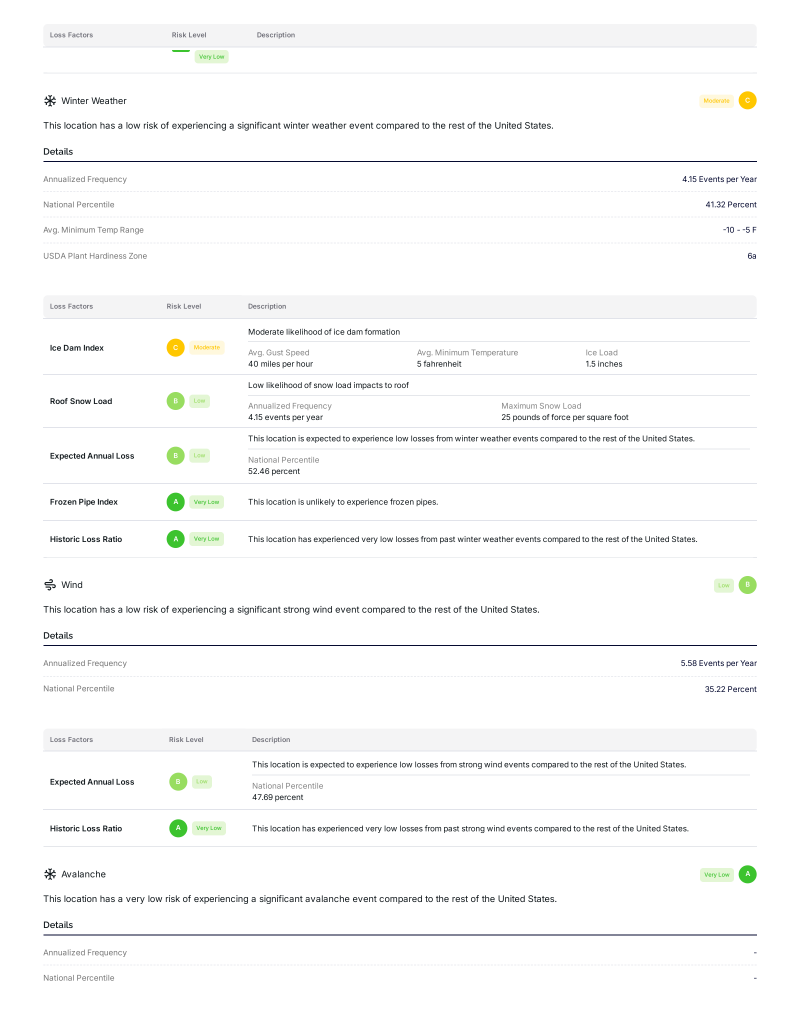


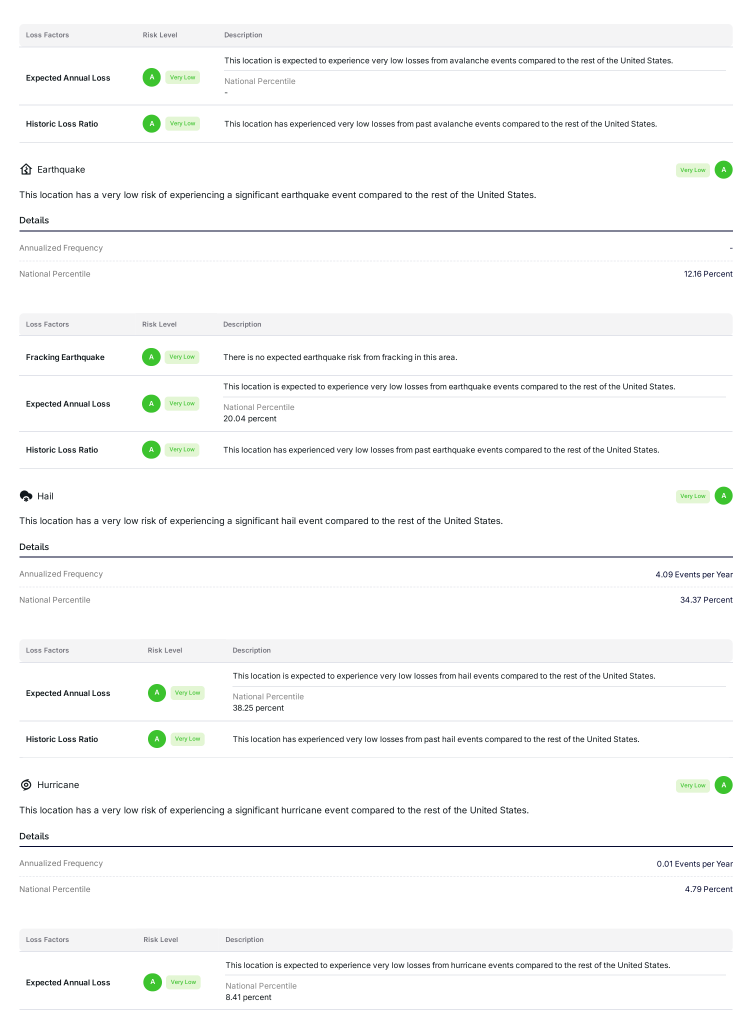
Climate Risk

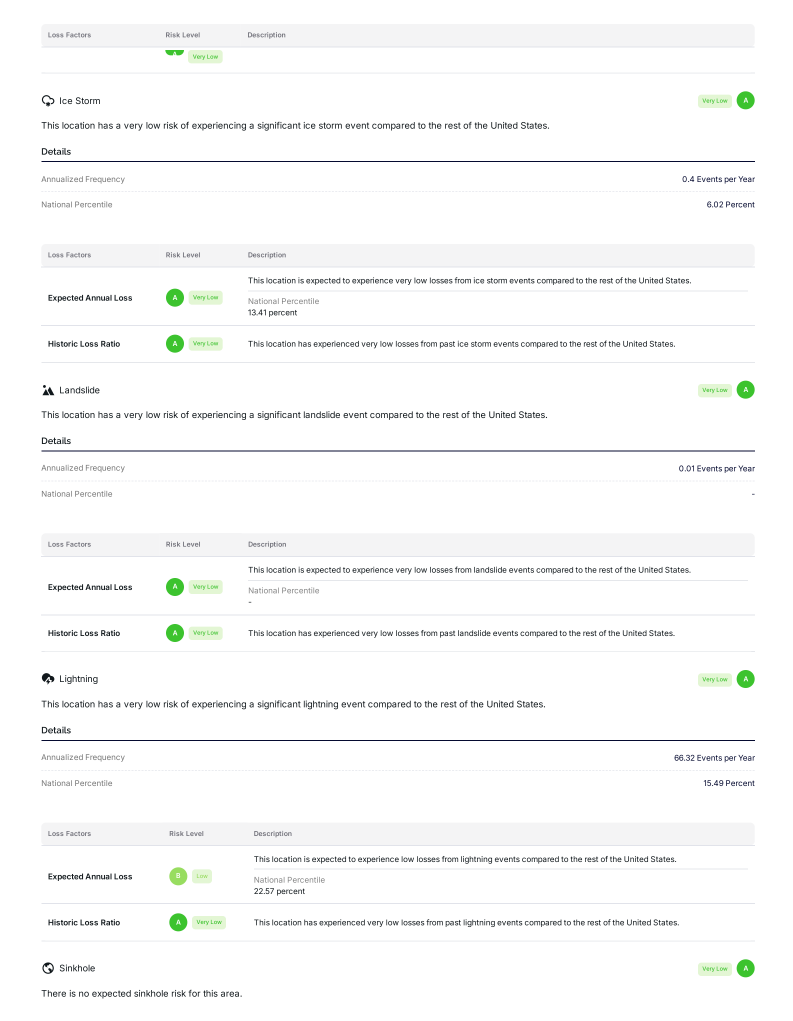
Evaluates the risk of natural disasters and potential weather-related damage that could impact this property.

Naturally Occurring Risks

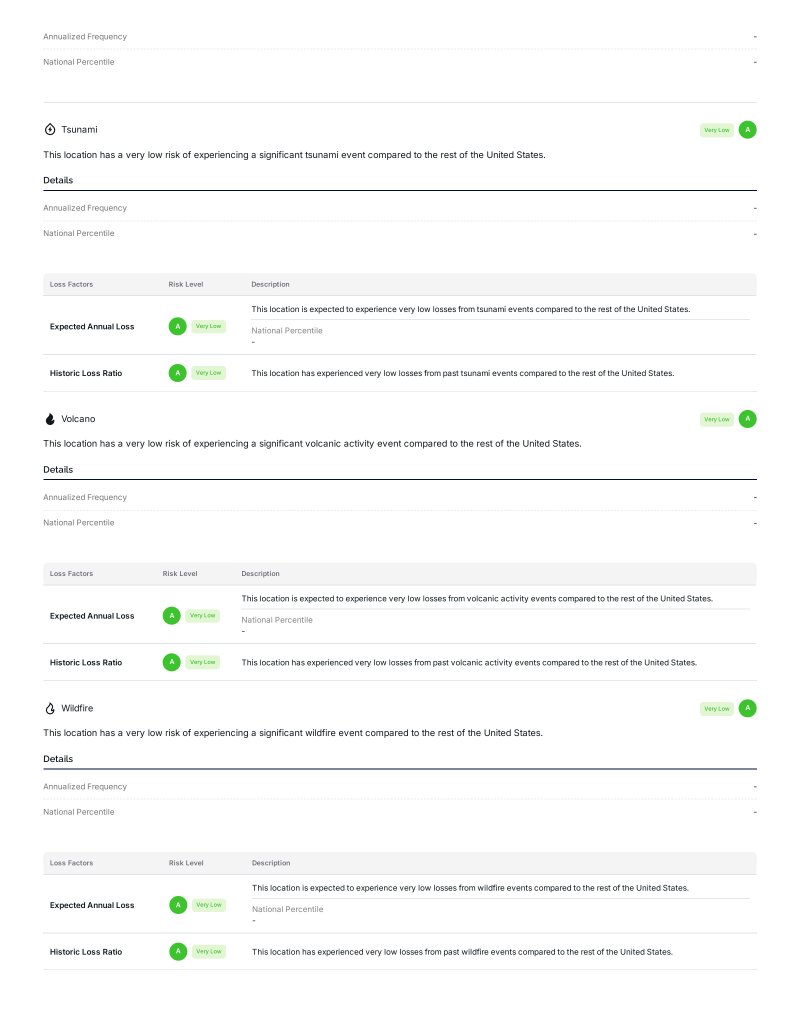








PropertyLens® 3813 North Hermitage Avenue, Chicago, IL, 60613

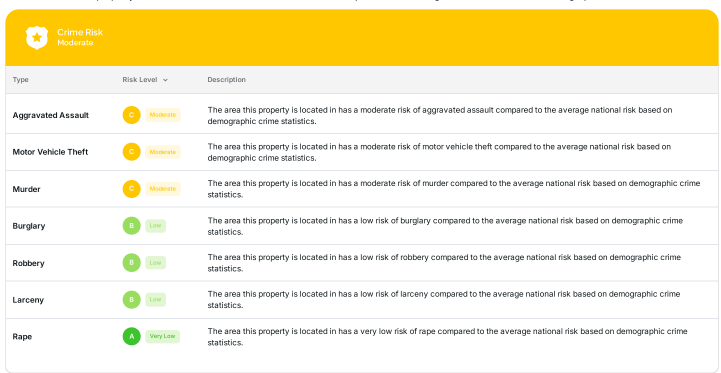


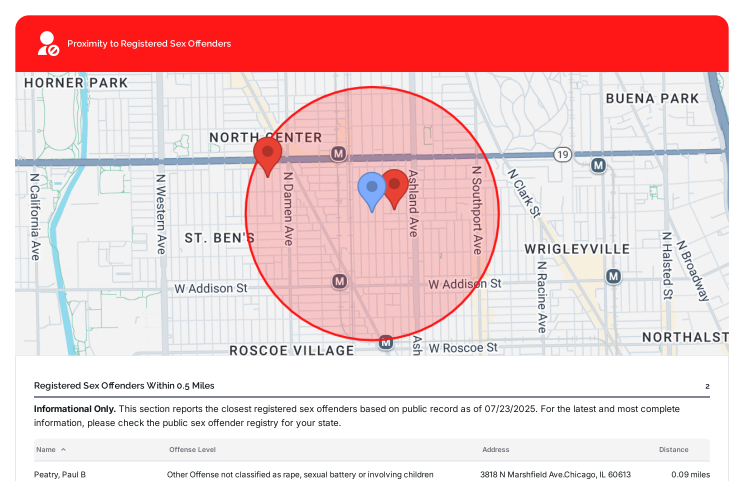
Crime

Evaluates local crime and safety risks, helping you understand potential threats to your family's security and peace of mind.

Crime Assessment

The area this property is located in has a moderate risk of total crime compared to the average national risk based on demographic crime statistics.



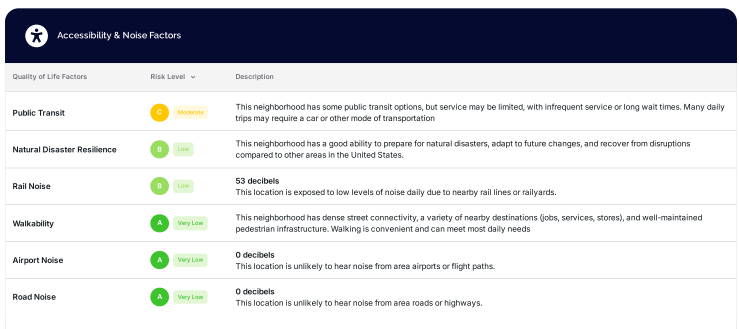


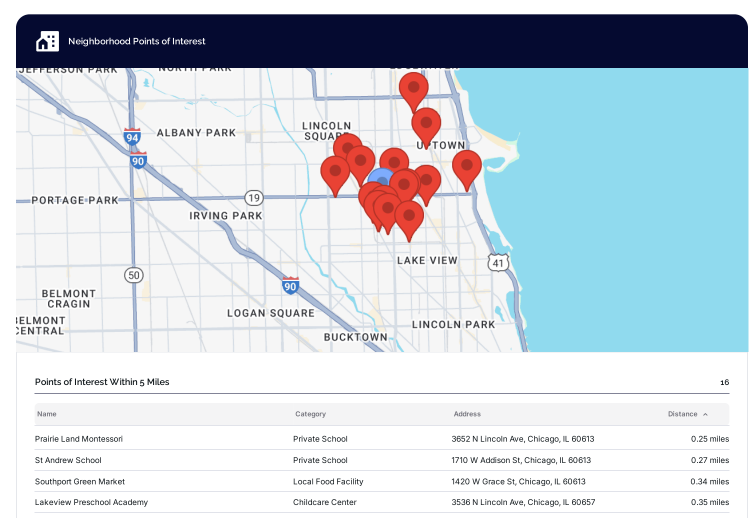
Name ^	Offense Level	Address	Distance
Welsh, Steven A	Offense Against Children	3924 N Seeley Ave.Chicago, IL 60618	0.44 miles

Neighborhood

Looks at daily life factors like noise, transportation, and local amenities to help you evaluate the neighborhood's convenience and quality of life.

• Livability & Quality of Life Factors Points of interest within close proximity of the home





Name	Category	Address	Distance ^	
Lake View High School	Public School	4015 N Ashland Ave, Chicago, IL 60613	0.36 miles	
Blaine Elem School	Public School	1420 W Grace St, Chicago, IL 60613	0.37 miles	
Hamilton Elem School	Public School	1650 W Cornelia Ave, Chicago, IL 60657	0.4 miles	
NorthCenter Farmers Market	Local Food Facility	4100 N. Damen Ave., Chicago, IL 60618	0.48 miles	
Low-Line Market at Southport	Local Food Facility	3410 N Southport Ave, Chicago, IL 60657	0.65 miles	
Wrigley Field - W Grace St Parking	EV Charging Station	1126 W Grace St, Chicago, IL 60613	0.68 miles	
JNS / Wal Irving Pk 2	EV Charging Station	2301 W Irving Park Rd, Chicago, IL 60618	0.75 miles	
Jewel Osco 4250 N Lincoln Chicago IL	EV Charging Station	4250 N Lincoln, Chicago, IL 60618	0.75 miles	
City Colleges of Chicago-Harry S Truman College	College and University	1145 W Wilson Ave., Chicago, IL 60640	1.15 miles	
American Islamic College	College and University	640 W Irving Park RD, Chicago, IL 60613	1.33 miles	
St. Augustine College	College and University	1345 W. Argyle St., Chicago, IL 60640	1.55 miles	

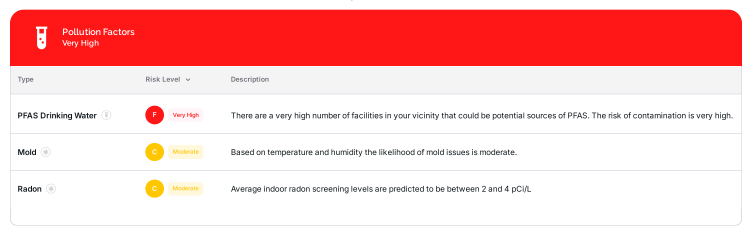
Toxic Exposure

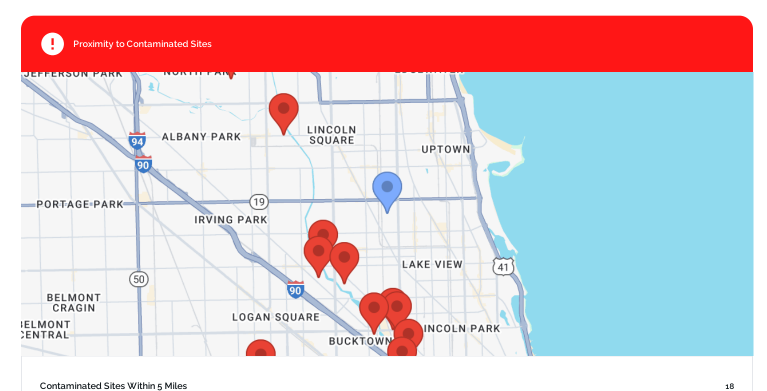
Identifies potential contamination sources that could affect air, water, and structural quality, posing risks to your family's health and long-term well-being.



Health & Structural Hazards

Potential health risks within the home from natural and human-caused pollutants





Name	Category	Address	Distance ^
Commonwealth Edison Co	Electrical Transmission Line	-	1.24 miles
Commonwealth Edison Co	Electrical Transmission Line	-	1.24 miles
Hu-Friedy Mfg. Co. LLC	Toxic Release Facility	-	1.24 miles
Century Plating Co Inc.	Toxic Release Facility	-	1.27 miles
Chicago Modern Plating Company	Superfund Site	3029 N Rockwell, Chicago, IL 60618	1.45 miles
Electro Finishers Inc	Superfund Site	1662 West Fullerton Avenue, Chicago, IL 60614	1.79 miles
Medill Avenue Sorting Center	Waste Facility	-	1.85 miles
Economy Plating Inc (Chicago)	Superfund Site	2340-50 North Elston Ave, Chicago, IL 60614	1.87 miles
Ronan Park Expansion - 2954 W Lawrence	Brownfield	2954 W. Lawrence, Chicago, IL 60625	2 miles

Name	Category	Address	Distance ^
		Address	
Ozinga Ready-Mix Concrete-North Side Yard	Toxic Release Facility	-	2.29 mile
Park 512 Avenue Park	Brownfield	1800 N Ashland Ave, Chicago, IL 60622	2.55 mile
Hooker Transfer Station	Waste Facility	-	3.03 mile
Northeastern Illinois University Cogen	Power Plant	5500 N St Louis Ave, Chicago, IL 60625	3.18 mile
1800 N Spaulding Avenue	Brownfield	1800 N Spaulding Ave, Chicago, IL 60647	3.24 mile
Presence Saint Mary of Nazareth Hospital	Power Plant	2233 W. Division St., Chicago, IL 60622	3.36 mile
Commonwealth Edison Co	Electrical Transmission Line	-	3.63 mile
-	Natural Gas Pipeline	-	4.05 mile
Planet Recovery Transfer Station	Waste Facility	-	4.37 mile
Closest Known Sites			
Toxic Release Facilities Site Name			Hu-Friedy Mfg. Co. LI
Type			Α
Drive Distance			1.24 Mile
Superfund Site			
Site Name		Chicago M	odern Plating Compan
Location		3029 N Rock	well, Chicago, IL, 6061
Leaking Underground Storage Tanks			
Location			1800 W Berenice Av
Distance			900.09 Fee
# of Tanks in .25 miles			
# of Tanks in .5 miles			
# of Tanks in 1 mile			
Former Clandestine Drug Lab			
-			
Location			
Location Drive Distance			
Location Drive Distance Date			
Former Clandestine Drug Lab Location Drive Distance Date Brownfield Site Site Name		Ronan Park Expans	ion - 2954 W Lawrenc

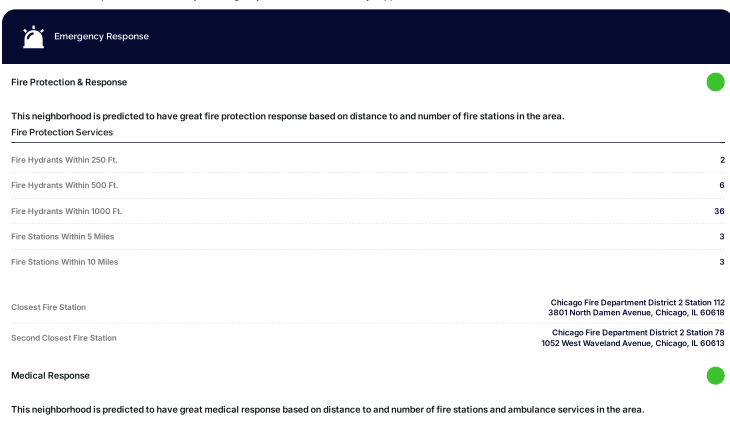
Health & Safety

Evaluate the level of emergency services and response times in the area, giving you peace of mind about your family's safety and well-being.



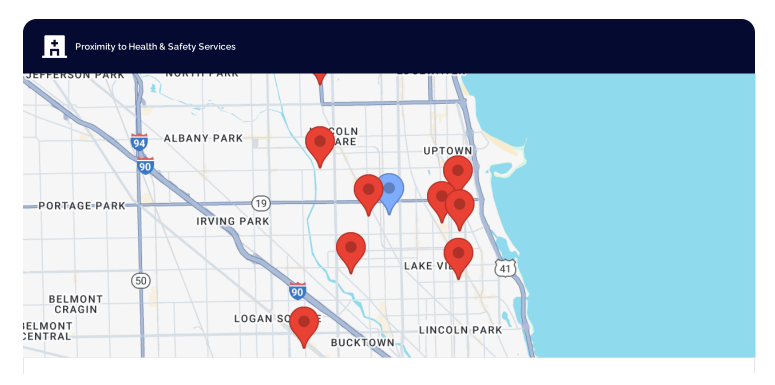
Rapid Response Assessment

Measures the speed and accessibility of emergency services to ensure timely support in critical situations.



Law Enforcement & Response

This neighborhood is predicted to have good law enforcement response based on distance to and number of police stations in the area.

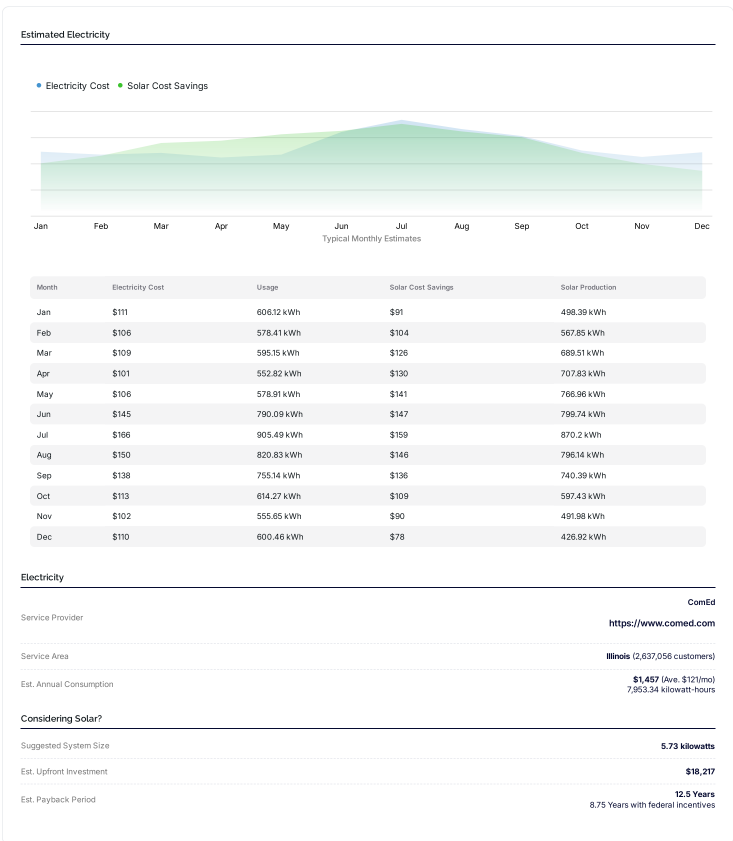


Name	Category	Address	Distance ^
Chicago Fire Department District 2 Station 112	Fire Station	3801 North Damen Avenue, Chicago, IL 60618	0.32 miles
Chicago Fire Department District 2 Station 78	Fire Station	1052 West Waveland Avenue, Chicago, IL 60613	0.82 miles
Chicago Fire Department District 2 Station 56	Fire Station	2214 West Barry Avenue, Chicago, IL 60618	1.09 miles
Thorek Memorial Hospital	Hospital	850 West Irving Park Road, Chicago, IL 60613	1.1 miles
Chicago Police Department - 19th District	Police Station	850 West Addison Street, Chicago, IL 60613	1.11 miles
Kindred Hospital Chicago North	Hospital	2544 West Montrose Avenue, Chicago, IL 60618	1.29 miles
Advocate Illinois Masonic Medical Center	Hospital	836 West Wellington Avenue, Chicago, IL 60657	1.46 miles
Chicago Police Department 20th District - Lincoln	Police Station	5400 North Lincoln Avenue, Chicago, IL 60625	2.27 miles
Chicago Police Department 14th District	Police Station	2150 North California Avenue, Chicago, IL 60647	2.44 miles

Upkeep & Property Ownership

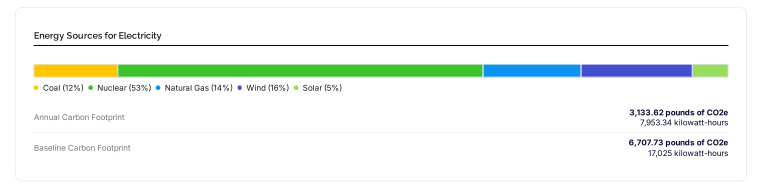
What to expect when owning this property





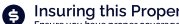


Carbon Footprint
Climate impact of this property based on the building characteristics, climate characteristics and the fuel mix of the area's electricity generation



Insurability Outlook

A breakdown of estimates and coverage needed to protect this property



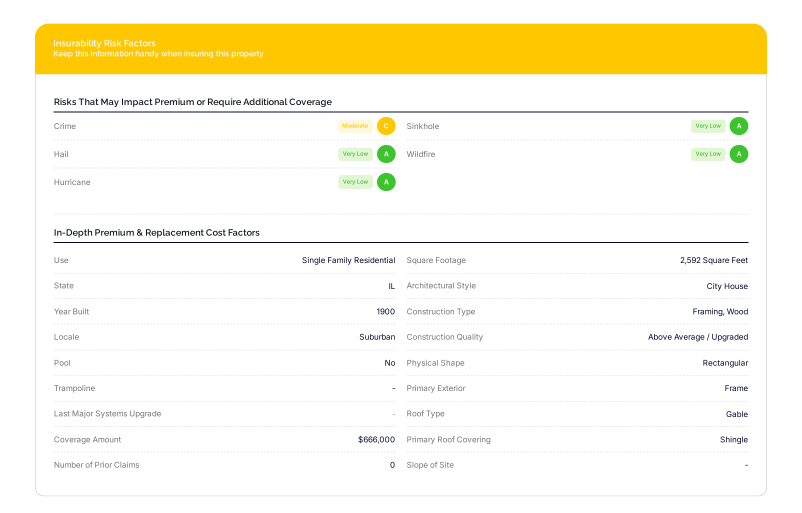
Insuring this Property
Ensure you have proper coverage to replace the existing structure in the event of damage

\$1,148 - \$4,112

\$3,256 Est. Annual Insurance Premium \$666,000

\$257

Total Replacement Cost Replacement Cost Per Sq Ft



Property Timeline Look back in time with a chronological history of this property

Detailed History Filter, sort or search all property records

Date V	Туре	Company	Description
May 15, 2025	Damage Assessment	N/A	2025 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 15% 1.25 Inches
March 10, 2025	Roof Condition	N/A	Roof Condition Imagery Reported
August 8, 2024	Roof Condition	N/A	Roof Condition Imagery Reported
February 17, 2024	Roof Condition	N/A	Roof Condition Imagery Reported
October 11, 2023	Roof Condition	N/A	Roof Condition Imagery Reported
August 27, 2023	Roof Condition	N/A	Roof Condition Imagery Reported

Date v Type Company Description



April 12, 2023

Roof Condition

N/A

Roof Condition Imagery Reported



September 19, 2022

Roof Condition

N/A

Roof Condition Imagery Reported



August 30, 2021

Roof Condition

N/A

Roof Condition Imagery Reported



September 20, 2020

Roof Condition

N/A

Roof Condition Imagery Reported



October 20, 2019

Roof Condition

N/A

Roof Condition Imagery Reported



Date v	Туре	Company	Description
August 24, 2019	Roof Condition	N/A	Roof Condition Imagery Reported
June 28, 2019	Damage Assessment	N/A	2019 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 20% 1.25 Inches
May 16, 2019	Damage Assessment	N/A	2019 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 35% 1.5 Inches
April 25, 2016	Damage Assessment	N/A	2016 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 10% 1 Inches
October 19, 2015	Transaction	Stewart Title	Property Transaction Reported (Deed)
			Buyer Type Husband And Wife
October 19, 2015	Transaction	N/A	Property Transaction Reported (Sold)
			Sale Price Price Per Sq. Ft \$753,000 \$291 / Sq. Ft
September 6, 2015	Transaction	N/A	Property Transaction Reported (Listing)
			Listing Price \$750,000
September 18, 2013	Damage Assessment	N/A	2013 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 10% 1 Inches
May 3, 2012	Damage Assessment	N/A	2012 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Moderately Affected 50% 1.5 Inches
June 30, 2011	Damage Assessment	N/A	2011 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Moderately Affected 50% 1.75 Inches
April 9, 2004	Transaction	N/A	Property Transaction Reported (Deed)

Date v	Туре	Company	Description
			Buyer Type Single Person Or Individual
July 30, 1996	Transaction	N/A	Property Transaction Reported (Deed)
			Buyer Type Husband And Wife
September 28, 1995	Transaction	N/A	Property Transaction Reported (Deed)
			Buyer Type Trustee

This PropertyLens Report is based only on information supplied to PropertyLens and available as of 07/23/2025 at 08:00:45 PM. Other information about this property, including problems, may not have been reported to PropertyLens. Use this report as one important tool, along with a property inspection and walk-through, to make a better decision about your next purchase.

Report Date: 07/23/2025 **Report ID:** 61dc32c5-03bb-4396-a2a5-e0cad607f649 **Address:** 3813 North Hermitage Avenue, Chicago, IL 60613 **APN:** 14192140180000