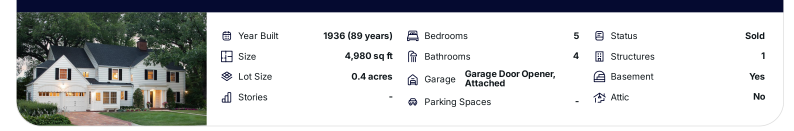
Repropertylens

Report Date: 2/19/2025

- Property: 4518 Browndale Avenue, Minneapolis MN 55424
- Type:
- > APN: 18-028-24-22-0079

4518 Browndale Avenue, Minneapolis MN 55424



PropertyLens Insights

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



BuyerLens

Before buying this property, consider asking the seller or listing agent these questions

Key Findings & Questions To Ask

- We found 4 wind events over 65 miles per hour for this property from June 28, 2020 to August 26, 2024. See the damaging events timeline for more details and potential property damage.
 - · It appears this property may have been in 4 high wind events.
 - Was there any damage from a wind event? Has the damage been fully repaired?
 - Are there any signs of cracked glass, damaged siding, or missing roof shingles?
- We show 11 construction permits for this property in the last 5 years. 3 have been closed, 0 have been canceled, and 8 permits may still be open. The furnace/HVAC and electrical appear to have been upgraded. See the Modifications section for more details. Several construction permits were pulled for this property in 2023. This may indicate a renovation.
 - Why were permits pulled for this property?
 - · Was the work listed on the permits completed successfully?
 - Are the permits reported as open still in progress or were they recently completed? What needs to be done to close the permits?
 - Are any outstanding inspections needed for the work done?
 - Consider asking if the property was renovated recently. If a renovation occurred, ask if the work was completed successfully and to code. Was the work done by a licensed contractor?
- The roof is in good condition and at a probable age of 5 years old it has 16 years left of its 21 year lifespan. It looks as if this roof is made from shingles. The estimated cost to replace this roof is between \$15,815 and \$21,508. Verify to ensure confidence.
 - We found this roof to be in good shape. Make sure to ask the seller how old the roof is and when it was last inspected to confirm these findings.
 - Does the roof have a warranty? Is that warranty transferable?
 - · Has there been any issue with water leaks through the roof?
 - · Have there been any issues with missing shingles?
 - What if anything has been done to preserve the roof?
 - Does the roof have gutter guards and proper drains that run away from the foundation?
 - Have the gutters and downspouts been repaired or replaced?
 - Be sure to include a roof inspection for this property.
- The furnace appears to be new at 2 years old. Confirm with the seller that it was recently replaced or upgraded. Most furnaces have an average service life of 15 to 20 years.
 - Was the furnace recently replaced or upgraded? What kind of furnace is it and what is the exact install date?
 - When was the furnace last serviced? What company performed the service?
 - · Has the furnace been inspected?
- This property has a very high risk of experiencing an ice dam. An ice dam is a buildup of ice at the roof's edge, stopping melted snow from draining. This trapped water can seep into a property, damaging walls, ceilings, and insulation.
 - · Has the seller reported any ice dam events or water damage coming from the roof?
 - · How old is the insulation in the roof?
 - Are there guards/screens on the existing gutters?
- Is there any unusual staining at the tops of walls nearest to the roof?

This property has a very high risk of experiencing frozen pipes.

- Have the pipes frozen at this property before? When did it happen? How extensive was the property damage?
- Is there insulation on any pipes near the foundation of the building?

F This property has a very high risk of experiencing a damaging hail event.

- Has this property been damaged by hail? When did it happen? How extensive was the property damage?
- Are there hail-resistant shingles on the roof?
- Are there any active warranties for the roof?
- This property has a basement. Basements are generally more prone to foundation issues due to water intrusion and soil pressure.
 - Have there been any foundation issues in the basement? Are any cracks visible?
- This property has a high risk of radon exposure. While radon is a naturally occurring gas, it is hazardous to humans.
 - Has the property been tested for radon? If not, ask your home inspector for a radon test.
- This property has a high risk of experiencing roof issues due to heavy snow loads. The accumulation of heavy, wet snow can cause damage to the roof and lead to further damages from water intrusion.
 - Has the roof been repaired or reinforced due to snow load issues?
- This property has a high risk of experiencing a damaging wind event.
 - Has this property been damaged by wind or storms? When did it happen? How extensive was the property damage?
- This property is 89 years old and the condition of the sewer line is unreported. The average lifespan of a sewer line depending on materials used is 40 to 60 years.
 - When was the last time the sewer pipes were inspected for damage or root intrusion? Has the sewer line been replaced or lined?
- © Given the age of the property (89 years old), check on when the water heater was last replaced. The average service life of a water heater is 8 to 12 years.
 - · When was the water heater last replaced?
 - · When was the last time the water heater was inspected?
- This property was built before 1978 and may have been constructed using outdated building materials (lead paint, asbestos) and methods (knob and tube wiring, insulation strategies).
 - Has any work been done to remediate hazardous materials or replace/upgrade older systems? If lead paint and asbestos are still present, have these materials been effectively encapsulated?

F This property has at least one fireplace. Fireplaces are generally associated with increased fire risk.

- What is the condition of the fireplace(s)? If the home has one or more chimneys, when were they last cleaned and inspected?
- F We did not detect solar panels on the roof of this property.
 - If you're interested in taking advantage of solar power for this property, the estimated costs excluding federal, state, and local incentives is \$29,765 with a likely payback period of 10.94 years. Consult with a solar contractor for a more accurate quote.
- 🕫 We found different estimates of square footage between local assessor and MLS records for this property.
 - Have there been any additions to this property? If so, were they permitted and inspected?



What to Check...

- We found 4 wind events over 65 miles per hour for this property from June 28, 2020 to August 26, 2024. See the damaging events timeline for more details and potential property damage.
 - Check for torn or missing shingles, siding, or gutters.
 - Check exterior appliances and outbuildings for damage.
- We show 11 construction permits for this property in the last 5 years. 3 have been closed, 0 have been canceled, and 8 permits may still be open. The furnace/HVAC and electrical appear to have been upgraded. See the Modifications section for more details. Several construction permits were pulled for this property in 2023. This may indicate a renovation.
 - · Check work was completed for the listed permits in the Modifications section of this report.
- The roof is in good condition and at a probable age of 5 years old it has 16 years left of its 21 year lifespan. It looks as if this roof is made from shingles. The estimated cost to replace this roof is between \$15,815 and \$21,508. Verify to ensure confidence.
 - Note whether downspouts drain water away from the foundation.
 - Inspect the roof for signs of shingles damage.
 - Check roof downspouts for signs of damage.
 - · Look for signs of gutter damage.
- The furnace appears to be new at 2 years old. Confirm with the seller that it was recently replaced or upgraded. Most furnaces have an average service life of 15 to 20 years.
 - · Verify the furnace is in working order. Note the installation date and most recent service date.
- This property has a very high risk of experiencing an ice dam. An ice dam is a buildup of ice at the roof's edge, stopping melted snow from draining. This trapped water can seep into a property, damaging walls, ceilings, and insulation.
 - Check that attic/roof insulation is free of water damage and mold.
 - Note the presence of suitable attic ventilation.
 - Note the presence of an air barrier separating the property ceiling and attic space.

This property has a very high risk of experiencing frozen pipes.

- Check for water damage from any previous frozen pipe incidents.
- Note the presence of pipe insulation, especially around the foundation.
- This property has a very high risk of experiencing a damaging hail event.
 - Check for hail damage to roof shingles and siding.
 - Note the presence of impact-resistant roof shingles.
- 🕆 This property has a basement. Basements are generally more prone to foundation issues due to water intrusion and soil pressure.
 - Check for cracks in the foundation, especially those which indicate structural issues.
- 🚓 🛛 This property has a high risk of radon exposure. While radon is a naturally occurring gas, it is hazardous to humans.
 - Consider performing a radon test.
 - Check for the presence of radon risk mitigation solutions.
- This property has a high risk of experiencing roof issues due to heavy snow loads. The accumulation of heavy, wet snow can cause damage to the roof and lead to further damages from water intrusion.
 - Check for water damage and repairs to roof trusses.
 - Note the presence of any reinforcing/bracing materials supporting the roof.
- This property has a high risk of experiencing a damaging wind event.
 - · Check for missing or damaged roof shingles.
 - Check for missing or damaged siding.
 - Note the presence of any wind mitigation construction (impact-resistant windows, hurricane-rated doors, storm shutters).
 - Note the age and condition of the roof shingles, water barrier, decking, and attachment points.
- This property is 89 years old and the condition of the sewer line is unreported. The average lifespan of a sewer line depending on materials used is 40 to 60 years.
 - Scope sewer line and note the presence of any root intrusion or damage.
- Given the age of the property (89 years old), check on when the water heater was last replaced. The average service life of a water heater is 8 to 12 years.
 - Check for signs of leaking around the water heater. Note the installation date and most recent service date.
- This property was built before 1978 and may have been constructed using outdated building materials (lead paint, asbestos) and methods (knob and tube wiring, insulation strategies).
 - · 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.

- Check the electrical panel to make sure it is up to code.
- Note any uninsulated living spaces.
- $_{c}$ This property has at least one fireplace. Fireplaces are generally associated with increased fire risk.
 - Check for cresote buildup.
 - Check for proper ventilation.
 - Check that the flue and damper are in working order.



What to Know Ahead of Time...

- This property has a very high risk of experiencing a damaging hail event.
 Hail exposure may result in increased premiums due to the increased risk of damage to the exterior of the property.
- C This property has a high risk of experiencing a damaging wind event.
 A wind mitigation inspection may be required to obtain coverage. Ask your insurance agent for more details.
- C
 Property is 89 years old.
 Properties over 10 years old generally cost 20-35% more to insure than a new build. You may pay higher premiums for this property.
- C This property has at least one fireplace. Fireplaces are generally associated with increased fire risk. The presence of a fireplace or wood-burning stoves may result in increased premiums.
- C This property has an estimated replacement cost of \$2,732,000 Replacement cost coverage reimburses you according to current market prices for replacing, repairing, or rebuilding your property. Make sure you're fully covered!

Property Overview Detailed facts, features and information for this property

Features & Construction From roof to foundation, here's detailed property features and building information

4518 Browndale Avenue, Minneapolis, MN 55424

🛱 Year Built	1936 (89 Years)	🛱 Bedrooms	5	🖹 Status	Sold
Size	4,980 Square Feet	ଳି Bathrooms	4	Structures	1
🕸 Lot Size	0.4 Acres	🛕 Garage	Garage Door Opener, Attached	🖨 Basement	Yes
. dl Stories	_	🖨 Parking Spac	ces -	谷 Attic	No

Interior

Levels	-
Appliances	Dishwasher, Disposal, Dryer, Microwave, Refrigerator, Washer, Gas Water Heater, Cooktop Separate
Fireplace	3
Fireplace Type	Wood-Burning, Living Room, Other Fireplace

Location & Special Features

View	-
Waterfront	Not Available
Water Access	Not Available
Distance to Coast	> 100 Miles
Playground	No
Sport Features	No

Exterior

Skylight

Garage & Parking	Garage Door Opener, Attached - Null Parking Space(s)
Perimeter Fence	Yes
Deck	-
Pool	No

Systems

Heating	Forced Air
Cooling	Yes
Water	-
Sewer	-
Solar	No
Ventilation	-

Roof	
Roof Features	-
Roof Footprint	2,530.38 Square Feet
Shape	Нір
Material	Shingle
Pitch	-
Height	-
Chimney	1
Satellite	0

Construction

٥

Primary Exterior Material	-
Basement	Yes
Architectural Style	European Influenced
Construction Quality	Expensive / Custom
Construction Type	Framing, Wood
Physical Shape	L - Shaped
Slope of Site	0.42 Degrees

Parcel Information

APN	18-028-24-22-0079
Latitude	44.916225
Longitude	-93.344767
Property Elevation	892.62 Feet

District

Municipality	Edina City
Suburban	Any Population, Housing, or Territory Outside Urbanized Areas, Urbanized Clusters, or Cdps
County	Hennepin
School District	Edina Public School District
USDA Plant Hardiness Zone	5



Most Recent Listing Details

Property listing information from August 19, 2021

\$3,200,000 Listing Price (Aug 19, 2021) **\$2,700,500** Assessed Value **\$1,740,500** Structure Value **\$960,000** Land Value

\$3,015,271 - \$3,685,332

\$3,350,302

Market Value

Listing Details

Status	Sold
Last Date Sold	October 28, 2021
Sale Price	\$2,950,000
List Price	\$3,200,000
Days on Market	70
Price/Sq. Ft.	\$592
HOA Dues	\$0

Description

The most coveted spot in all of Country Club ? this home is set upon a corner lot with two sides along nearly 250 feet of Minnehaha Creek?s mill pond, and one across from Browndale Park. Built in 1936, this home has been in the original owners' family through 3 generations. The pride of ownership, condition, and care is evident throughout. The charm of the home and setting begins with the stone driveway, clapboard siding, and black shutters. The home?s 4,883 finished square feet are laid out in a traditional floor plan with generously sized living spaces, a second floor with 5 bedrooms and 4 baths, and a finished walk-out lower level. Creek views from nearly every room. Set on 0.40 acres, the rear porch, beneath a tall canopy of trees, opens onto a sweeping lawn leading down to the creek. From the privacy of the property, you can see five bends up and down the creek. New roof in 2019, freshly painted exterior and new mechanicals in 2021.

Ownership Transaction History & Ownership Details

Transaction History

Date	Туре	Description
Dec 31, 1998	E Deed	Buyer Type Not Reported
Jul 12, 2018	🔁 Deed	Buyer Type Trustee
Aug 19, 2021	管 Listing	List Price \$3,200,000
Oct 28, 2021	Deed	Buyer Type Individual
Oct 28, 2021	ј Sold	Sales Price \$2,950,000



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

Historical Property Assessments

Total Property Value
 Land Value
 Improvement Value
 Property Taxes

2015	2016	2017	2018 As	2019 sessments by Year	2020	2021	2022	2023
Year	Total Property Value		Land Value	Impr	ovement Value	Pr	operty Taxes	
2015	\$1,836,700		\$767,600		069,100		30,318	
2016	\$1,894,100		\$660,000	\$1,2	34,100	\$3	1,764	
2017	\$1,894,100		\$660,000	\$1,2	34,100	\$3	2,281	
2018	\$1,894,100		\$660,000	\$1,2	34,100	\$3	1,606	

2018	\$1,894,100	\$660,000	\$1,234,100	\$31,606
2019	\$1,916,700	\$660,000	\$1,256,700	\$30,523
2020	\$1,887,200	\$636,000	\$1,251,200	\$31,050
2021	\$1,905,700	\$660,000	\$1,245,700	\$28,259
2022	\$2,489,300	\$840,000	\$1,649,300	\$28,685
2023	\$2,700,500	\$960,000	\$1,740,500	\$35,493

































57















PropertyLens® 4518 Browndale Avenue, Minneapolis, MN, 55424









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4518 Browndale Ave Edina MN

4518 Browndale Ave Edina MN

> NFORMATION IS DEEMED RELIABLE BUT NOT GUARANTEED PLEASE VERIFY ALL MEASUREMENTS

> > Top Level

Main Level

4518 Browndale Ave Edina MN

ROOM 16X18

Upper Level

ON IS DEEMED RELIABLE BUT NOT GU PLEASE VERIFY ALL MEASUREMENTS

4518 Browndale Ave Edina MN



Lower Level









Roof Condition

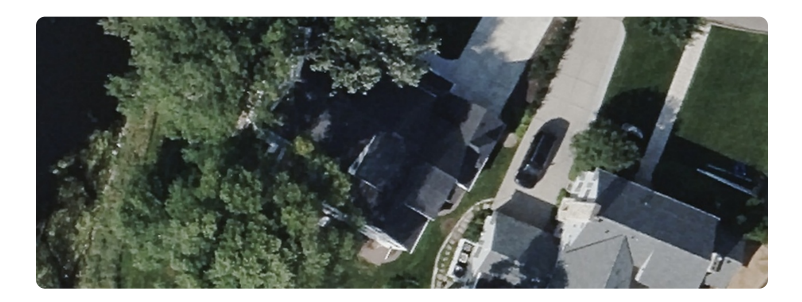
Current and historical look at what shape the roof is in



Replaced: 2020 5 Years Probable Roof Age (1) Avg. Roof Lifespan (MN): 21 years **16 Years** Est. Remaining Roof Life

Shingle Primary Roof Material \$10,122 - \$21,508

\$21,508 Est. Roof Replacement Cost



Primary Building Roof Condition: Good



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.

High

High Risk Roof Exposure Risk ③

High risk of damage to roof. The following factors contributed to this score: very high risk of hail damage, high risk of wind damage.

	Roof Features	
31%	Stories	-
-	Roof Area	2,530.38 Sq. Ft
0%	Roof Material	Shingle
0%	Roof Shape	Hip
0%	Roof Pitch	-
0%	Solar	No
0%	Chimney(s)	1
-	Roof Vent(s)	0
	Satellite(s)	0
	Skylight(s)	0
	- 0% 0% 0% 0%	31% Stories - Roof Area 0% Roof Material 0% Roof Shape 0% Roof Pitch 0% Solar 0% Chimney(s) - Roof Vent(s) Satellite(s) Satellite(s)

1

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	Descriptio	n		
August 26, 2024	🗈 2024 Wind	Cause Wind	Wind Speed 65 Miles Per Hour		
July 31, 2024		Cause Hail		Roof Totaled Probability 15%	Hail Size 1.25 Inches
July 13, 2023	<>> 2023 Wind	Cause Wind	Wind Speed 65 Miles Per Hour		
May 11, 2022	<>> 2022 Wind	Cause Wind	Wind Speed 65 Miles Per Hour		
May 11, 2022	💮 2022 Hail	Cause Hail	· ,	Roof Totaled Probability 10%	Hail Size 1 Inches
September 5, 2020	💮 2020 Hail	Cause Hail		Roof Totaled Probability 10%	Hail Size 1 Inches
August 9, 2020	🔗 2020 Hail	Cause Hail	Damage Severity Moderately Affected	Roof Totaled Probability 50%	Hail Size 1.5 Inches
June 28, 2020	3 2020 Wind	Cause Wind	Wind Speed 65 Miles Per Hour		
September 21, 2016	分 2016 Hail	Cause Hail		Roof Totaled Probability 15%	Hail Size 1 Inches
July 13, 2012	📯 2012 Hail	Cause Hail	0 ,	Roof Totaled Probability 20%	Hail Size 1.25 Inches
June 14, 2012	📯 2012 Hail	Cause Hail		Roof Totaled Probability 10%	Hail Size 1 Inches
May 30, 2011	📯 2011 Hail	Cause Hail	· ,	Roof Totaled Probability 10%	Hail Size 1 Inches
May 10, 2011	💭 2011 Hail	Cause Hail	Damage Severity Moderately Affected	Roof Totaled Probability 50%	Hail Size 2.25 Inches



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

About 4 Years Ago

December 4, 2020

Plumbing

Over 1 Year Ago August 25, 2023

Building Improvement

4 Months Ago October 17, 2024

Electrical **None Reported**

Mechanical Systems

Over 1 Year Ago July 5, 2023

Outdoor & Landscaping **None Reported**



Permit History History of major renovations, repairs and remodels

Date 🗸	Туре	Company	Description
October 17, 2024	Permit	Builders By Design Inc Wyoming, MN 55092	Building Permit Issued (Building Improvement) Kitchen and pantry addition with master suite above crawl space below. Other interior remodeling
			Permit # Permit ID Issued Expired Status Valuation Ed197885 - Oct 17, 2024 - Final \$890,000
August 25, 2023	Permit	B&D Plumbing Heating & AC Inc St Michael, MN 55376	Plumbing Permit Issued (Plumbing) Remodel plumbing kitchen and 7 bathrooms bar laundry
			Permit # Permit ID Issued Expired Status Valuation Ed202323 - Aug 25, 2023 - Final \$60,000
July 5, 2023	Permit	Little Igloo Heating and Air Conditioning Inc Andover, MN 55304	Mechanical Permit Issued (Mechanical Systems) Heated driveway with sensor and automatic controls
			Permit # Permit ID Issued Expired Status Valuation Ed207083 - Jul 5, 2023 - Issued \$40,000
January 9, 2023	Permit	Little Igloo Heating and Air Conditioning Inc Andover, MN 55304	Mechanical Permit Issued (Mechanical Systems) Bathroom fans, range hood, gas pipe, range, fireplace, grill, dryer, ductwork, and humidifier.
			Permit # Permit ID Issued Expired Status Valuation Ed202495 - Jan 9, 2023 - Issued \$38,000
December 7, 2022	Permit	Fireside Hearth & Home Lakeville, MN 55044	Mechanical Permit Issued (Mechanical Systems) Fireplace
			Permit # Permit ID Issued Expired Status Valuation Ed202046 - Dec 7, 2022 - Issued \$13,631
December 4, 2020	Permit	LB Solutions LLC Savage, MN 55378	Building Permit Issued (Roof) Tear off reroof
			Permit # Permit ID Issued Expired Status Valuation Ed173943 - Dec 4, 2020 - Final \$10,500
May 21, 2008	Permit	Highview Plumbing, Inc St Louis Park, MN 55426	Sewer & Water Permit Issued (Plumbing) Country club utility project
			Permit # Permit ID Issued Expired Status Valuation Ed088456 - May 21, 2008 - Final \$3,000
January 21, 2003	Permit	Vogt Heating, Air Conditioning & Plumbing, LLC Minneapolis, MN 55426	Mechanical Permit Issued (Mechanical Systems) Garage unit heater
			Permit # Permit ID Issued Expired Status Valuation Ed017580 - Jan 21, 2003 - Final \$1,840
January 27, 2000	Permit	N/A	Building Permit Issued (Building Improvement) Small addition kitchen remodel
			Permit # Permit ID Issued Expired Status Valuation Ed986493 - Jan 27, 2000 - Final \$325,000
December 2, 1999	Permit	N/A	Plumbing Permit Issued (Plumbing) Master bathroom kitchen 2nd floor
			Permit # Permit ID Issued Expired Status Valuation Ed986690 - Dec 2, 1999 - Final \$18,000

Date 🗸	Туре	Company	Description					
December 17, 1998	Permit	N/A		I Permit Issue ning furnace	ed (Mechanical S gas piping	Systems)		
			Permit # Ed986627	Permit ID -	lssued Dec 17, 1998	Expired -	Status Issued	Valuation \$12,400
August 24, 1995	Permit	N/A	-	ermit Issued ckflow preve	-			
			Permit # Ed952569	Permit ID -	lssued Aug 24, 1995	Expired -	Status Final	Valuation \$100



No homeowner service records reported for this property Property maintenance varies by owner and not all services are reported to us. Be sure to confirm all recent maintenance with the seller before purchase.

Property Inspections History of health, safety and major defect inspections found at this property

Inspection History Professional evaluations of a property's entire physical structure, from the foundation to rooftop

No prior inspections reported for this property A home inspection is a critical part of home buying process. If you've yet to do so, request a copy of the latest inspection.

Upkeep & Property Ownership What to expect when owning this property

Estimated Utility Costs Expected utility costs for average usage 0

 Electric 	city Cost 🏾 • So	lar Cost Savi	ngs							
Jan	Feb	Mar	Apr	May	Jun Jul Typical Monthly Estimates	Aug	Sep	Oct	Nov	C
Month	Electrici	ty Cost		Usage	Solar Cost	t Savings		Solar Production		
Jan	\$155			1,043.99 kWh	\$135			911.38 kWh		
Feb	\$150			1,011.9 kWh	\$142			956.02 kWh		
Mar	\$152			1,025.3 kWh	\$194			1,306.79 kWh		
Apr	\$147			991.92 kWh	\$177			1,193.79 kWh		
May	\$153			1,028.53 kWh	\$170			1,142.88 kWh		
Jun	\$166			1,115.13 kWh	\$183			1,234.2 kWh		
Jul	\$189			1,273.8 kWh	\$193			1,301.11 kWh		
Aug	\$171			1,152.6 kWh	\$188			1,266.48 kWh		
Sep	\$162			1,088.31 kWh	\$162			1,089.61 kWh		
Oct	\$155			1,043.37 kWh	\$147			987.88 kWh		
Nov	\$149			1,001.02 kWh	\$110			737.56 kWh		
Dec	\$155			1,040.36 kWh	\$102			688.53 kWh		

	Xcel Energy - Minnesota
Service Provider	https://www.xcelenergy.com
Service Area	Minnesota (1,171,591 customers)
Est. Annual Consumption	\$1,904 (Ave. \$159/mo) 12,816.23 kilowatt-hours
Considering Solar?	
Suggested System Size	9.05 kilowatts
Est. Upfront Investment	\$29,765
Est. Payback Period	15.63 Years 10.94 Years with federal incentives



Energy Sources for Electricity	
Coal (19%) Nuclear (17%) Natural Gas (28%) Hydroelectric (1%) Wind (31%) Solar (4%)	
nnual Carbon Footprint	8,281.85 pounds of CO2 12,816.24 kilowatt-hours
aseline Carbon Footprint	14,833.42 pounds of CO2 22,955 kilowatt-hour

Risk Assessment

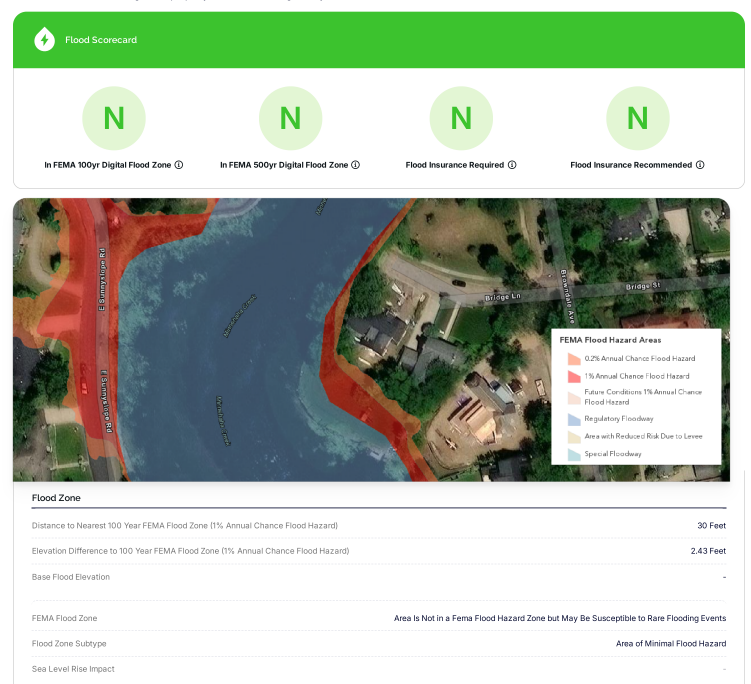
A deep dive on possible property hazards, severe weather and other contaminants.

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Risks At A Glance How susceptible this property is to environmental and climate-related damage

Hail	Very High F	Lightning	Moderate
Pollution	Very High F	Sinkhole	Moderate
Winter Risk	Very High F	Tornado	Moderate
Wind	High	Earthquake	Very Low A
Drought	Moderate	Wildfire	Very Low A





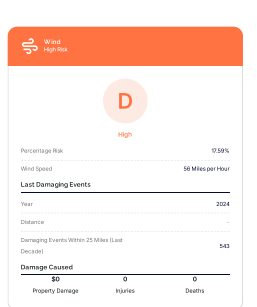


Extreme Weather & Disasters

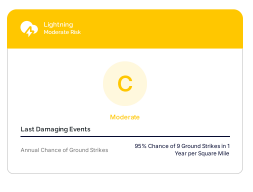
An in-depth look at the potential risk of natural disasters and weather damage at this property

Very High Risk		
	F	
	Very High	
Percentage Risk		27.26%
Hail Size		1.9 Inche
Hall Size		1.9 inche
Last Damaging Events		i.9 inche
Last Damaging Events		
Last Damaging Events Year Distance	villes (Last	20'
Last Damaging Events	diles (Last	20
Last Damaging Events Year Distance Damaging Events Within 25 N	vilies (Last	20
Last Damaging Events Year Distance Damaging Events Within 25 M Decade)	vilies (Last	

*	Winter Scorecard Very High Risk	
	F Very High	F Very High
	Ice Dam Index	Frozen Pipe Index
	High Roof Snow Load	

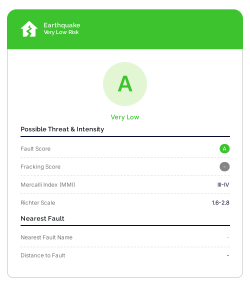




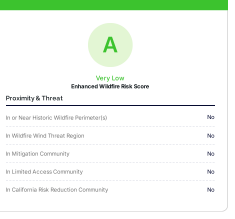


Sinkhole Moderate Risk	
	C
More Information	
	Shale
More Information Rock Type Karst Type	Shale Carbonate Rocks Buried Under >50 F of Glacially Derived Insoluble Sediments in a Humid Climate

- Moderate Risk	С	
	Moderate	
Percentage Risk		1.13%
Tornado F Scale	EFC	
Last Damaging Events		
Year		200
1001		
Distance		
Distance	Ailes (Last	
	Ailes (Last	3:
Distance Damaging Events Within 25 M	∕liles (Last	3
Distance Damaging Events Within 25 M Decade)	files (Last O	3:



Wildfire Very Low Risk



Leaking Underground Storage	Very High	Termites	Low
Nuclear Site	High	Asbestos	Very Low A
Radon	High	Airport Noise	Not Applicable
Mold Index	Moderate	Brownfield	Not Applicable
Superfund	Moderate	Clandestine Lab	Not Applicable
Toxic Release Facility	Moderate	PFA	Not Applicable

Closest Known Contaminant Sites

lites	Monticell
	Power Plan
nce	37.9 Mile
ease Facilities	
	Douglas Corp Plating Di
	Fabricated Metal
	Nitric Aci
cinogen	Ν
Inderground Storage Facilities	
	4604 Browndale Ave, Edina, Mn, 55424-1143
	322 Fee
in .25 miles	
in .25 miles in .5 miles	
	: 1: 17
in .5 miles	1.
in .5 miles in 1 mile	1: 17
in .5 miles in 1 mile	1 17 Edina Well Fiel
in .5 miles in 1 mile	1 17 Edina Well Fiel Pinewood and Sherwood, Edina, Mn, 5542
in .5 miles in 1 mile	1:

Registry #	-
Former Clandestine Drug Labs	
Location	5137 South Abbott Avenue, Minneapolis, Mn 55410
Drive Distance	1.2 Miles
Date	April 11, 2014

Insurability & Claims 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

\$12,330 - \$22,837 \$12,330 Est. Annual Insurance Premium

\$2,732,000 Total Replacement Cost \$549 Replacement Cost Per Sq Ft

Insurability Risk Factors Keep this information handy when insuring this property			
Risks That May Impact Premium or Require Additi	onal Coverage		
Hail	Very High F	Crime	Very Low A
Sinkhole	Moderate	Wildfire	Very Low A
In-Depth Premium & Replacement Cost Factors			
Use	-	Square Footage	4,980 Square Feet
State	MN	Architectural Style	European Influenced
Year Built	1936	Construction Type	Framing, Wood
Locale	Suburban	Construction Quality	Expensive / Custom
Pool	No	Physical Shape	L - Shaped
Trampoline	-	Primary Exterior	-
Last Major Systems Upgrade	October 17, 2024	Roof Type	Нір
Coverage Amount	\$2,732,000	Primary Roof Covering	Shingle
Number of Prior Claims	0	Slope of Site	0.42 Degrees



No claims reported for this property Prior insurance and home warranty claims may indicate risk or damage at this property. Not all claims are reported to PropertyLens.

Neighborhood Location, location. Here's how this neighborhood stacks up



Health & Safety General risk assessment for this neighborhood

jgravated Assault	Low	Forcible Rape Very	.ow
rceny	Low	Forcible Robbery Very	ow
otor Vehicle Theft	Low	Murder Very	ow
ırglary	Very Low		

OLLING GREEN HILLDALE

WHITE OAKS France Ave S COUNTRY CLUB TODD PARK SUNNY SLOPE Interlachen Blvd **50TH & FRANCE** FULTON W 50th St 100

100

Registered Sex Offenders Within 0.5 Miles

Informational Only. This section reports the closest registered sex offenders based on public record as of 02/19/2025. For the latest and most complete information, please check the public sex offender registry for your state.

Name 🔨	Offense Level	Address	Distance
Anderson, Timothy Scott	Unknown	Edina, MN 55423	0.36 mile
Mark Alan Lynch	Other Offense not classified as rape, sexual battery or involving children	Last Reported Address - Out Of State Edina, MN 55410- 2317	0.36 miles

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Fire Protection Score 🛈

Distance to Nearest Hydrant	< 250 Feet
Hydrants Within 1,000 Feet	20
Fire Stations Within 5 Miles	17
Fire Stations Within 10 Miles	59

Proximity to Emergency Response

Police Stations	
Closest Police Station	Edina Police Department
Drive Distance	0.38 Miles
Police Stations Within 5 Miles	5

Hospitals	
Closest Hospital	Park Nicollet Methodist Hospital, 6500 Excelsior Blvd
Drive Distance	1.23 Miles
Туре	General Acute Care
Helipad	Yes
Hospitals Within 5 Miles	5
Hospitals Within 10 Miles	11
Fire Stations	
Closest Fire Station	Minneapolis Fire Department Station 28
Drive Distance	1.75 Miles (5 Min)
Туре	Full Time
Response Area	Minneapolis Fire District
Second Closest Fire Station	Edina Fire Department Station 1
Drive Distance	2.93 Miles (7 Min)
Туре	Blended

Urgent Care

Closest Urgent Care Facility

1.21 Miles

Drive Distance

Туре

Urgent Medical Care Centers and Clinics (Except Hospitals), Freestanding

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

Detailed Filter, sort or sea	History Irch all property records		
Date 🗸	Туре	Company	Description
October 17, 2024	Permit	Builders By Design Inc Wyoming, MN 55092	Building Permit Issued (Building Improvement) Kitchen and pantry addition with master suite above crawl space below. Other interior remodeling Permit # Permit ID Issued Expired Status Valuation
September 8, 2024	Roof Condition	N/A	Ed197885 - Oct 17, 2024 - Final \$890,000
August 26, 2024	Damage Assessment	N/A	Potentially Damaging Wind Event Cause Wind Speed Wind 65 Miles Per Hour
July 31, 2024	Damage Assessment	N/A	2024 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 15% 1.25 Inches
June 25, 2024	Roof Condition	N/A	Roof Condition Imagery Reported

September 20, 2023

N/A

Roof Condition

Roof Condition Imagery Reported



August 25, 2023

Plumbing Permit Issued (Plumbing) hina kitah athroome har laundru

Permit

Date 🗸	Туре	Company	Description
			Permit # Permit ID Issued Expired Status Valuation Ed202323 - Aug 25, 2023 - Final \$60,000
July 13, 2023	Damage Assessment	N/A	Potentially Damaging Wind Event
			Cause Wind Speed Wind 65 Miles Per Hour
July 5, 2023	Permit	Little Igloo Heating and Air Conditioning Inc Andover, MN 55304	Mechanical Permit Issued (Mechanical Systems) Heated driveway with sensor and automatic controls
			Permit # Permit ID Issued Expired Status Valuation Ed207083 - Jul 5, 2023 - Issued \$40,000
June 4, 2023	Roof Condition	N/A	Roof Condition Imagery Reported
January 9, 2023	Permit	Little Igloo Heating and Air Conditioning Inc Andover, MN 55304	Mechanical Permit Issued (Mechanical Systems) Bathroom fans, range hood, gas pipe, range, fireplace, grill, dryer, ductwork, and humidifier.
			Permit # Permit ID Issued Expired Status Valuation Ed202495 - Jan 9, 2023 - Issued \$38,000
December 7, 2022	Permit	Fireside Hearth & Home Lakeville, MN 55044	Mechanical Permit Issued (Mechanical Systems) Fireplace
			Permit # Permit ID Issued Expired Status Valuation Ed202046 - Dec 7, 2022 - Issued \$13,631
June 20, 2022	Roof Condition	N/A	Roof Condition Imagery Reported
May 11, 2022	Damage Assessment	N/A	Potentially Damaging Wind Event
			Cause Wind Speed Wind 65 Miles Per Hour
May 11, 2022	Damage Assessment	N/A	2022 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 10% 1 Inches

Date 🗸	Туре	Company	Description
October 28, 2021	Transaction	Burnet Title	Property Transaction Reported (Deed)
			Buyer Type Individual
October 28, 2021	Transaction	N/A	Property Transaction Reported (Sold)
			Sale Price Price Per Sq. Ft \$2,950,000 \$592 / Sq. Ft
August 19, 2021	Transaction	N/A	Property Transaction Reported (Listing)
			Listing Price \$3,200,000
June 18, 2021	Roof Condition	N/A	Roof Condition Imagery Reported
December 4, 2020	Permit	LB Solutions LLC	Building Permit Issued (Roof) Tear off reroof
		Savage, MN 55378	
		Savage, MN 55378	Permit # Permit ID Issued Expired Status Valuation Ed173943 - Dec 4, 2020 - Final \$10,500
September 5, 2020	Damage Assessment	Savage, MN 55378 N/A	
September 5, 2020	Damage Assessment		Ed173943 - Dec 4, 2020 - Final \$10,500
September 5, 2020 August 9, 2020	Damage Assessment		Ed173943 - Dec 4, 2020 - Final \$10,500 2020 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size
		N/A	Ed173943 - Dec 4, 2020 - Final \$10,500 2020 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 10% 1 Inches
		N/A	Ed173943 - Dec 4, 2020 - Final \$10,500 2020 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 10% 1 Inches 2020 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size Cause Damage Severity Roof Totaled Probability Hail Size
August 9, 2020	Damage Assessment	N/A N/A	Ed173943 - Dec 4, 2020 - Final \$10,500 2020 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 10% 1 Inches 2020 Hail Caused Property Damage (Hail) Cause Damage Severity Roof Totaled Probability Hail Size Hail Moderately Affected 50% 1.5 Inches

Date ~	Туре	Company	Description
September 20, 2019	Roof Condition	N/A	Roof Condition Imagery Reported
			99
			And the state of the
July 12, 2018	Transaction	None Available	Property Transaction Reported (Deed)
			Buyer Type Trustee
September 21, 2016	Damage Assessment	N/A	2016 Hail Caused Property Damage (Hail)
			Cause Damage Severity Roof Totaled Probability Hail Size Hail Affected 15% 1 Inches
July 13, 2012	Damage Assessment	N/A	2012 Hail Caused Property Damage (Hail)
			CauseDamage SeverityRoof Totaled ProbabilityHail SizeHailAffected20%1.25 Inches
June 14, 2012	Damage Assessment	N/A	2012 Hail Caused Property Damage (Hail)
			CauseDamage SeverityRoof Totaled ProbabilityHail SizeHailAffected10%1 Inches
May 30, 2011	Damage Assessment	N/A	2011 Hail Caused Property Damage (Hail)
			CauseDamage SeverityRoof Totaled ProbabilityHail SizeHailAffected10%1 Inches
May 10, 2011	Damage Assessment	N/A	2011 Hail Caused Property Damage (Hail)
			CauseDamage SeverityRoof Totaled ProbabilityHail SizeHailModerately Affected50%2.25 Inches
May 21, 2008	Permit	Highview Plumbing, Inc St Louis Park, MN 55426	Sewer & Water Permit Issued (Plumbing) Country club utility project
			Permit # Permit ID Issued Expired Status Valuation Ed088456 - May 21, 2008 - Final \$3,000
January 21, 2003	Permit	Vogt Heating, Air Conditioning & Plumbing, LLC	Mechanical Permit Issued (Mechanical Systems) Garage unit heater
		Minneapolis, MN 55426	Permit # Permit ID Issued Expired Status Valuation Ed017580 - Jan 21, 2003 - Final \$1,840
January 27, 2000	Permit	N/A	Building Permit Issued (Building Improvement) Small addition kitchen remodel
			Permit # Permit ID Issued Expired Status Valuation Ed986493 - Jan 27, 2000 - Final \$325,000

Date 🗸	Туре	Company	Description	
December 2, 1999	Permit	N/A	Plumbing Permit Issued (Plumbing) Master bathroom kitchen 2nd floor	
			Permit # Permit ID Issued Expired Status Valuation Ed986690 - Dec 2, 1999 - Final \$18,000	
December 31, 1998	Transaction	N/A	Property Transaction Reported (Deed)	
			Buyer Type Not Reported	
December 17, 1998	Permit	N/A	Mechanical Permit Issued (Mechanical Systems) Air conditioning furnace gas piping	
			Permit # Permit ID Issued Expired Status Valuation Ed986627 - Dec 17, 1998 - Issued \$12,400	
August 24, 1995	Permit	N/A	Plumbing Permit Issued (Plumbing) Connect backflow preventor law	
			Permit # Permit ID Issued Expired Status Valuation Ed952569 - Aug 24, 1995 - Final \$100	

This PropertyLens Report is based only on information supplied to PropertyLens and available as of 02/19/2025 at 07:35:38 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: 02/19/2025 Report ID: 80dd7f1d-c173-4417-a1c2-e089b767ad55 Address: 4518 Browndale Avenue, Minneapolis, MN 55424 APN: 18-028-24-22-0079