# **Comprehensive Property Analysis Report**

Property ID: PROP-b61609b3

Report Date: 2025-06-19

# **Property Overview**

Property Information	Value
UPRN	99370584

# **Property Summary**

Key Attribute	Value
Property Type	Flat
Area (sqm)	71.6 sqm
Bedrooms	5
Bathrooms	2
Condition	Good
Council Tax Band	F
Building Age	48 years

# **Location Details**

# **Primary Address**

Address Component	Value
Full Address	175, High Street, Wandsworth, Greater London, ES67 2FP
Building Number	175
Street Name	High Street
Town/City	Wandsworth
County	Greater London
Postcode	ES67 2FP

**Geographic Information** 

Geographic Detail	Value
Latitude	51.43513558226645°N
Longitude	0.30695770344632595°E
Coordinates	51.43513558226645°N, 0.30695770344632595°E
British National Grid	SU6141112618
What3Words	bright.street.place
USRN	82193036

#### **Administrative Areas**

Administrative Detail	Value
Country	England
Region	London
Local Authority	Wandsworth Council
Electoral Ward	Wandsworth Ward
Parliamentary Constituency	Wandsworth and South

# **Area Classification**

Classification	Value
Urban/Rural Classification	Urban
Local Density	97.74 per hectare
Density Category	Medium Density

# **Property Attributes**

# **Basic Property Information**

Attribute	Value
Property Type	Flat
Occupancy Type	Owner Occupied
Property Condition	Good
Property Classification	Flat
Building Residency	Mixed Use
Occupancy Residency	Family resident

# **Physical Dimensions**

Dimension	Value
Property Area	71.6 sqm
Property Height	9.50 m
Number of Storeys	1
Total Rooms	9

# **Room Composition**

Room Type	Count
Bedrooms	5
Bathrooms	2

# **Building Age & Period**

Age Information	Value
Construction Year	1977
Building Age	48 years
Age Category	Modern (1975-2000)
Maintenance Risk	Low maintenance risk
Property Period	1976-1999

#### **External Features**

Feature	Details
Parking Type	Driveway and garage

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Access Type	Public road
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# **Financial & Administrative**

Category	Status/Value
Council Tax Band	F
Housing Association Property	Yes
Income Generating	No
Pays Business Rates	No

# **Maintenance & Condition**

Maintenance Item	Status/Date
Last Major Works	2018-01-20
Renovation Required	No
Current Condition	Good
Maintenance Priority	Regular maintenance sufficient

# **Construction Details**

#### **Construction Methods**

Construction Aspect	Details
Construction Type	Brick
Foundation Type	Pile foundations
Floor Type	Beam and block

#### **Structural Dimensions**

Dimension	Measurement
Property Height	14.80 m
Floor Level	1.35 m above datum

#### **Structural Features**

Feature	Present
Basement	No
Construction Year	1977

# **Construction Analysis**

Analysis Factor	Assessment
Construction Risk Level	Low - Traditional solid construction
Maintenance Considerations	Monitor pointing and structural movement
Foundation Suitability	Deep foundations - suitable for poor ground
Height Classification	Medium height - standard building regulations apply

# **Property Risk Assessment**

# Flood Risk Analysis

Risk Factor	Assessment
EA Flood Zone	Zone 2
Zone Risk Level	Medium risk - 1 in 1000 to 1 in 100 annual probability
Overall Flood Risk	Low
Risk Type	Surface water

# **Elevation & Water Proximity**

Geographic Factor	Measurement
Ground Elevation	25.02 m above sea level
Elevation Risk	Low risk - Good elevation
River Distance	618 m
River Proximity Risk	Low-medium risk - Moderate distance
Coastal Distance	78.4 km
Lake Distance	534 m
Canal Distance	892 m

#### **Environmental Risk Factors**

Environmental Factor	Status
Soil Type	Unknown
Soil Risk Level	Assessment required - Unknown characteristics need evaluation

# **Flood Defence Systems**

Defence System	Status
Government Defence Scheme	Yes
Defence Benefit	Reduced flood risk from scheme

# **Risk Summary**

Risk Category	Assessment
Overall Risk Level	Low Risk
Risk Score	1/10
Primary Risk Factors	No major risk factors identified

#### **MKM Research Labs**

Property Analysis Report

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# **Financial Information**

# **Property Valuation**

Valuation Item	Value
Current Property Value	£652,556.71
Value per sqm	£9,113.92
Valuation Date	2025-04-15

# **Transaction Financial Summary**

Transaction Type	Financial Details
Last Sale Price	£591,000.49
Value Appreciation	£61,556.22
Appreciation %	10.4%
Sale Date	2025-04-03
Monthly Rent	£4,329.73
Annual Rent	£51,956.76
Gross Rental Yield	7.96%

# **Financial Analysis**

Analysis Factor	Assessment
Market Segment	Upper-middle market segment
Investment Rating	Good - Above average yield

# **Protection Measures**

#### **Insurance & Risk Assessment**

Insurance Factor	Details
Annual Insurance Premium	£2,434.44
Insurance Excess	£1,609.00
Insurance Status	Uninsured
Flood Re Eligible	Yes
Risk Rating	Very low

#### **Resilience Measures**

Protection Summary	Status
Measures Installed	8 of 15
Coverage Percentage	53.3%
Protection Rating	Fair - Moderate protection

#### **Installed Protection Measures**

Protection Measure	Status
Flood Gates	X Not Installed
Flood Barriers	X Not Installed
Sump Pump	X Not Installed
Non Return Valves	✓ Installed
Waterproof Flooring	X Not Installed
Raised Electricals	✓ Installed
Waterproof Plaster	✓ Installed
Flood Warning System	✓ Installed
Emergency Kit	✓ Installed
Sand Bags	✓ Installed
Drainage Improvement	X Not Installed
Water Butts	X Not Installed
Permeable Paving	✓ Installed
Flood Proof Doors	X Not Installed
Flood Proof Windows	✓ Installed

#### **Natural Protection Measures**

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Natural Measure	Status
Measures Implemented	1 of 6 (16.7%)
Tree Planting	X Not Implemented
Rain Garden	✓ Implemented
Green Roof	X Not Implemented
Wetlands	X Not Implemented
Natural Drainage	X Not Implemented
Vegetation Management	X Not Implemented

# **Protection Recommendations**

Recommendation Category	Suggested Actions
Priority Installations	Install: Flood Gates, Flood Barriers, Sump Pump
Insurance	Ensure Flood Re coverage is active for affordable premiums

# **Energy Performance**

# **Energy Ratings**

Rating Type	Rating
EPCrating	F
Carbon Rating	D
Emissions Score	Very poor

# **Energy Consumption**

Energy Metric	Annual Consumption
Total Energy Consumption	13,401 kWh
Grid Electricity	10,601 kWh
Gas Usage	2,567 kWh
Solar Generation	0 kWh
Carbon Emissions	2,901.3 kg CO2e
Annual Energy Bill	£3,359.99

# **Building Fabric & Systems**

Building Element	Specification
Loft Insulation	0mm
Thermal Bridge Score	0.26
Air Tightness Score	6.4
Water Heating	Instant electric
Glazing Type	Double

# **Energy Efficiency Analysis**

Analysis Factor	Assessment
EPC Performance	Poor - Significant improvements needed
Energy Intensity	187 kWh/sqm/year
Intensity Rating	Medium-High - Moderate consumption
Carbon Intensity	40.5 kg CO2e/sqm/year

# **Property History**

#### **Environmental Conditions**

Environmental Factor	Status
Air Quality	Very high
Water Quality	Poor
Noise Pollution	Planes
Last Environmental Issue Date	2022-06-26

# **Flood History**

Flood Information	Details
Flood Return Period	1 in 50 years
Flood Damage Severity	Minor damage

# **Fire History**

Fire Information	Details
Fire Damage Severity	Total loss

#### **Ground Conditions**

Ground Factor	Status
Subsidence Status	Under investigation
Contamination Status	Current contamination
Ground Stability	Stable

#### **Historical Risk Assessment**

Risk Category	Assessment
Environmental Risk	High - Poor air quality concerns
Ground Stability Risk	Low - Stable ground conditions

# **Transaction History**

#### **Sales Information**

Sales Detail	Information
Sale Price	£591,000.49
Sale Date	2025-04-03
Previous Owner	Michael Smith
Marketing Period	28 days
Marketing Assessment	Quick sale - High demand or competitive pricing

#### **Rental Information**

Rental Detail	Information
Monthly Rent	£4,329.73
Annual Rent	£51,956.76
Rental History	Mixed use history
Vacancy Periods	2
Typical Tenancy Duration	36+ months

# **Market Analysis**

Analysis Factor	Assessment
Gross Rental Yield	8.79% - Excellent yield
Capital Appreciation	10.4% since last sale
Marketing Efficiency	High - Quick sale indicates strong demand
Rental Stability	Good - Minimal vacancy

# **Comprehensive Risk Analysis**

# **Overall Risk Summary**

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Risk Category	Score	Weight	Impact
Property Flood Risk	2/5	40%	Low flood risk
Property Protection	3/5	30%	Protection meas
Location Risk	2/5	30%	Standard location
OVERALL SCORE	2.30/5.0	100%	46.0%
RISK LEVEL	LOW RISK		GREEN

#### **Key Risk Factors**

Risk Factor	Assessment
Primary Risk	Low

# **Risk Management Recommendations**

Priority	Recommended Action
Priority 1	Regular monitoring advised
Priority 2	Consider flood protection measures

# **Recommended Monitoring Schedule**

Monitoring Item	Frequency
Property condition	Annual
Flood risk updates	Annual

# **Data Summary & Report Metadata**

# **Data Completeness Analysis**

Data Section	Fields Used	Total Available	Completeness
PropertyHeader	65	74	87.8%
ProtectionMeasures	26	26	100.0%
EnergyPerformance	27	27	100.0%
History	10	13	76.9%
TransactionHistory	8	8	100.0%
OVERALL TOTAL	136	148	91.9%

#### **Data Quality Assessment**

Quality Metric	Assessment
Overall Completeness	Excellent - Very comprehensive dataset
Best Data Section	ProtectionMeasures (100.0%)
Weakest Data Section	History (76.9%)
Critical Data Reliability	High - Key sections well populated

#### **Report Generation Metadata**

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Metadata Item	Value	
Report Generated	2025-06-19 13:31:03	
Report Generator	MKM Research Labs Property Report System v2.0	
Report Type	Comprehensive Property Analysis	
Property ID	PROP-b61609b3	
UPRN	99370584	
Data Sources	Property Portfolio Database	
Analysis Scope	Property-Only Analysis	
Data Last Updated	Unknown	

#### **Data Improvement Recommendations**

Priority	Recommendation
Priority 1	Maintain current high data quality standards