

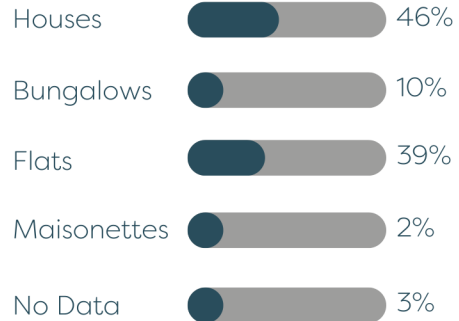


Sava Intelligent Energy Whole Stock Overview

Headline Figures

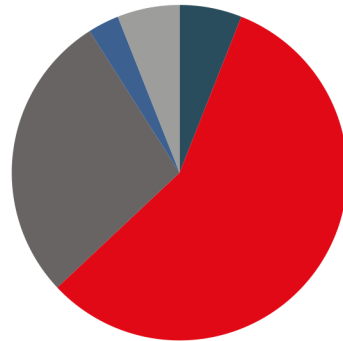
- No. of Properties - 1,572,418
- Region's SH stock in IE - 29%
- No. of Heat Pumps - 19,348
- CO2 Emissions - 3.59 Mt/yr
- Median SAP Score - 71

Property Types

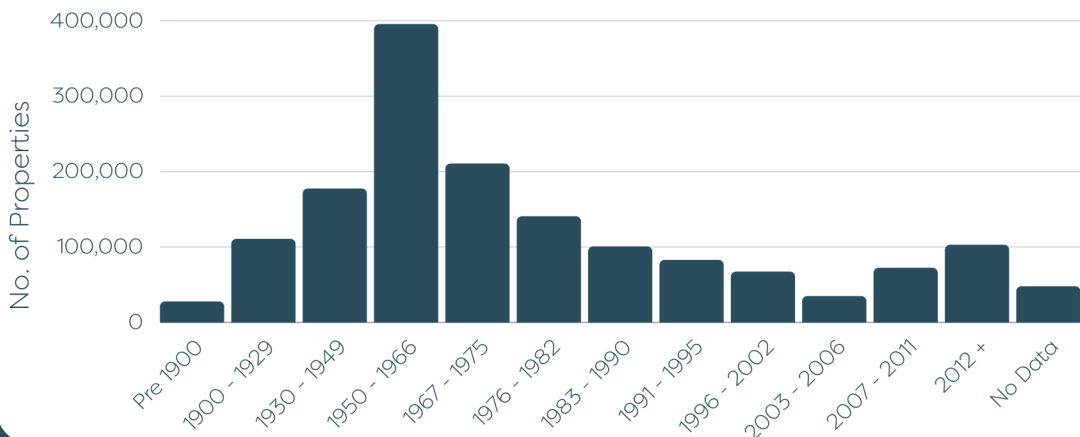


EPC Bands

- A & B - 6%
- C - 57%
- D - 28%
- E & below - 3%
- No Data - 6%



Age Bands



*All data was taken from Sava Intelligent Energy 30/11/2023



Sava Intelligent Energy



England & Wales Stock Overview

Headline Figures

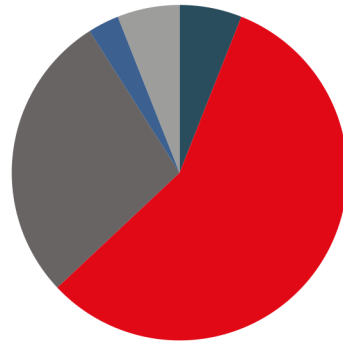
- No. of Properties - 1,468,047
- Region's SH stock in IE - 32%
- No. of Heat Pumps - 18,496
- CO2 Emissions - 3.36 Mt/yr
- Median SAP Score - 71

Property Types

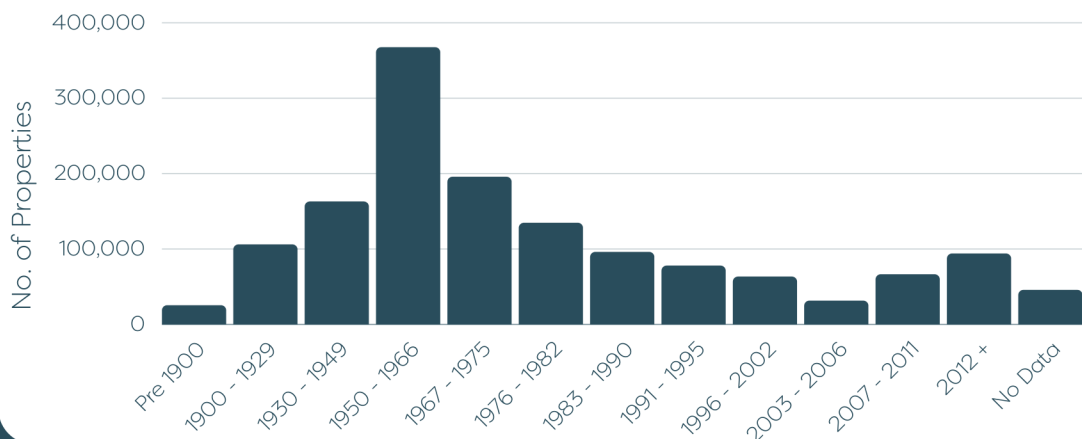
- Houses 46%
- Bungalows 10%
- Flats 39%
- Maisonettes 2%
- No Data 3%

EPC Bands

- A & B - 6%
- C - 57%
- D - 28%
- E & below - 3%
- No Data - 6%



Age Bands








*All data was taken from Sava Intelligent Energy 30/11/2023



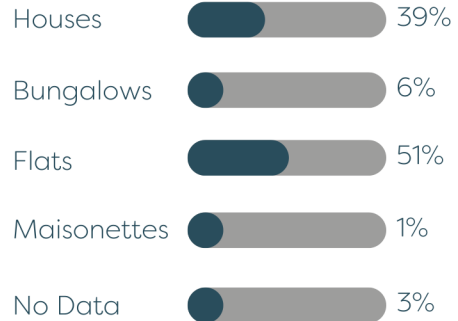
Sava Intelligent Energy Scotland Stock Overview







Headline Figures

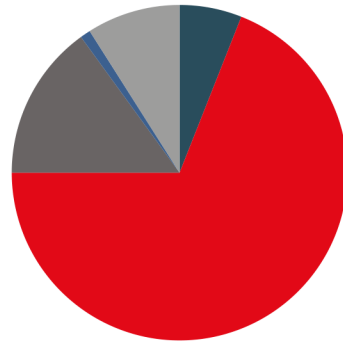
-  No. of Properties - 84,528
-  Region's SH stock in IE - 14%
-  No. of Heat Pumps - 779
-  CO2 Emissions - 177,980 t/yr
-  Median SAP Score - 73

Property Types

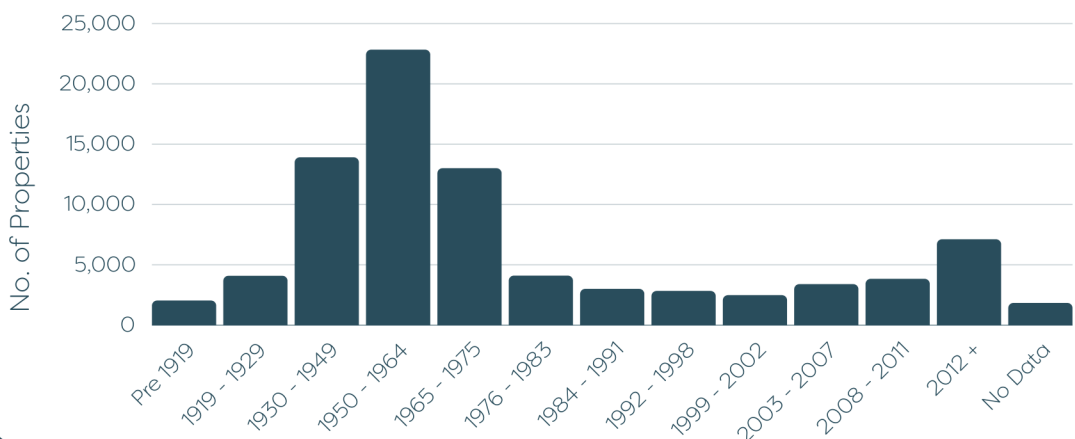


EPC Bands

-  A & B - 6%
-  C - 69%
-  D - 15%
-  E & below - 1%
-  No Data - 9%



Age Bands



*All data was taken from Sava Intelligent Energy 30/11/2023





Sava Intelligent Energy

Northern Ireland Stock Overview

Headline Figures

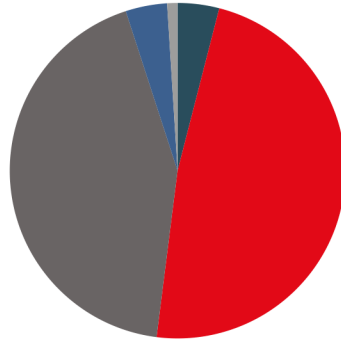
- No. of Properties - 19,843
- Region's SH stock in IE - 19%
- No. of Heat Pumps - 73
- CO2 Emissions - 52,976 t/yr
- Median SAP Score - 69

Property Types

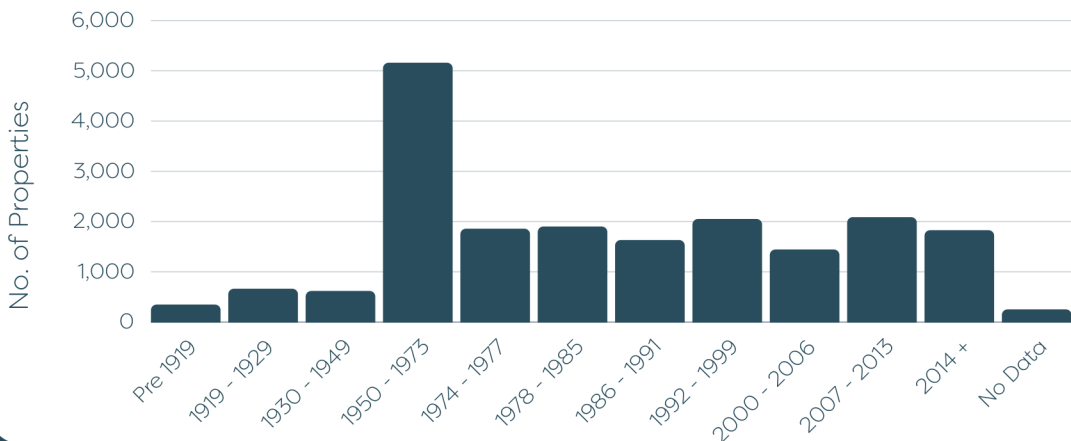
- Houses 45%
- Bungalows 17%
- Flats 37%
- Maisonettes 1%
- No Data 0%

EPC Bands

- A & B - 4%
- C - 48%
- D - 43%
- E & below - 4%
- No Data - 1%



Age Bands



*All data was taken from Sava Intelligent Energy 30/11/2023

