

12

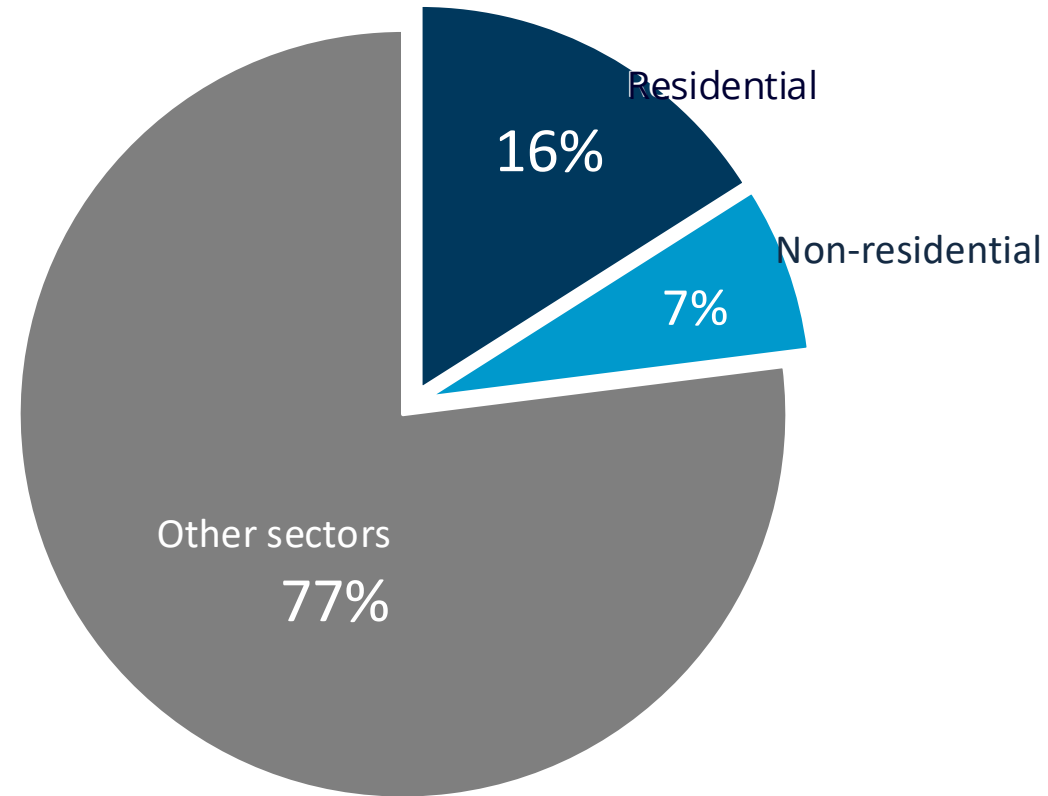
PHI CREDIT
POINTS

PASSIVHAUS RETROFIT MASTERCLASS

Jan - Jun 2026 | online



Introduction to UK Context



PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

Introduction to UK Content



Our Existing Stock:



23% of our carbon emissions



Detrimental impact on our health



4.1 million households living in fuel poverty

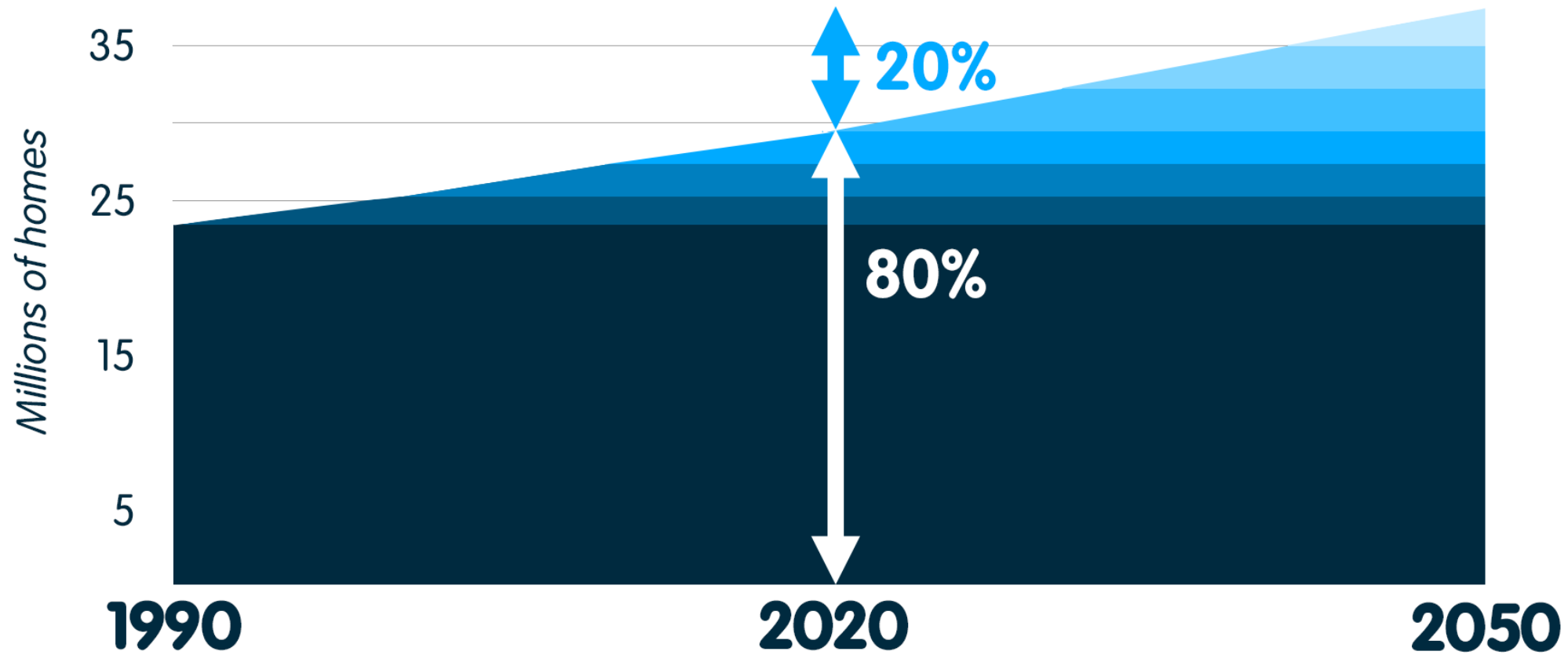


Not optimised for a decarbonised grid

PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

Introduction to UK Context



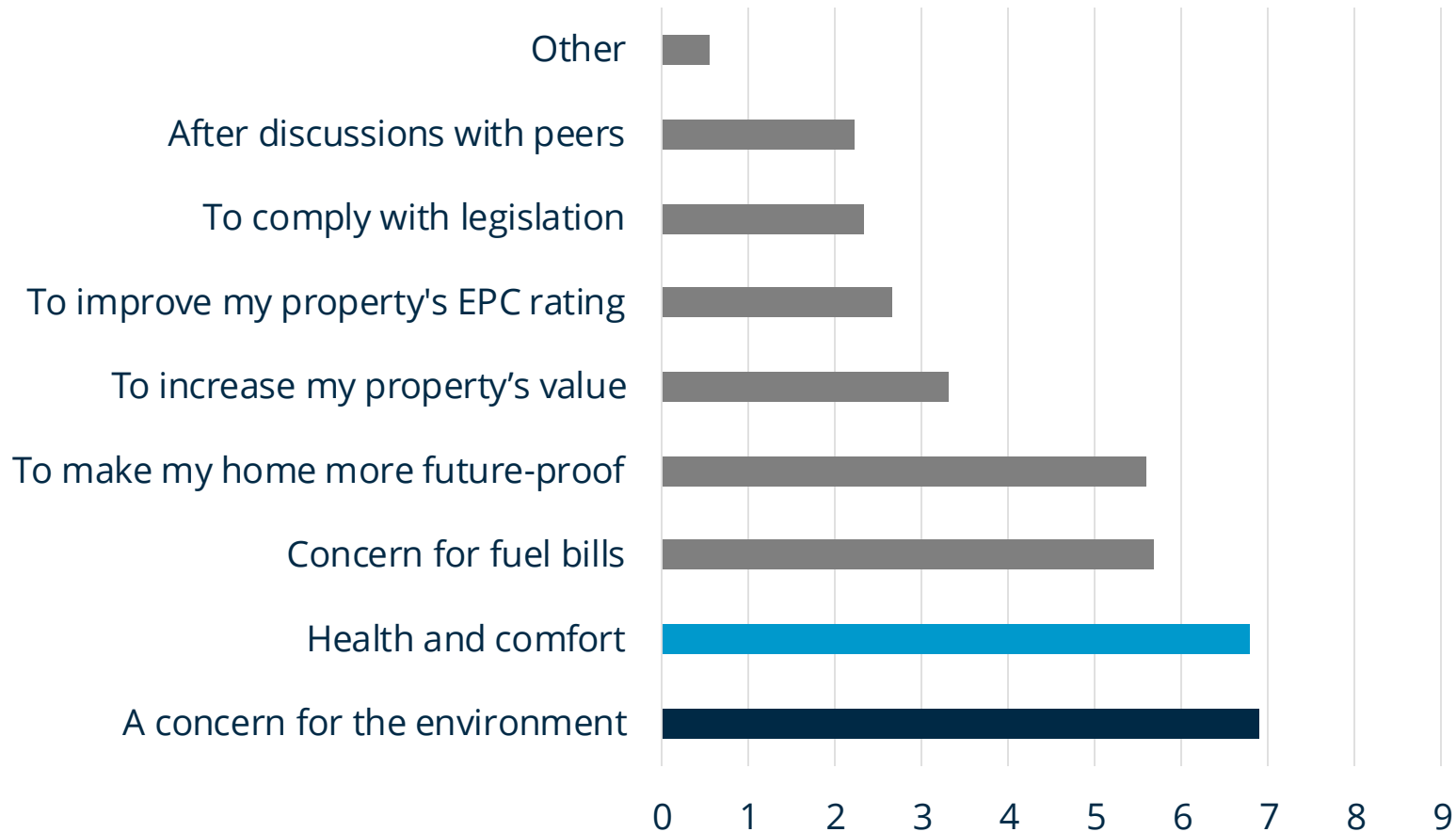
PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

Introduction to UK Context



What motivates people to retrofit?



PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

Why Quality Retrofit is Important



Done right retrofit can:



Reduce energy demand & carbon emissions



Lower demand for renewable energy



Tackle fuel poverty



Reduce peak load



Benefit occupant health and wellbeing

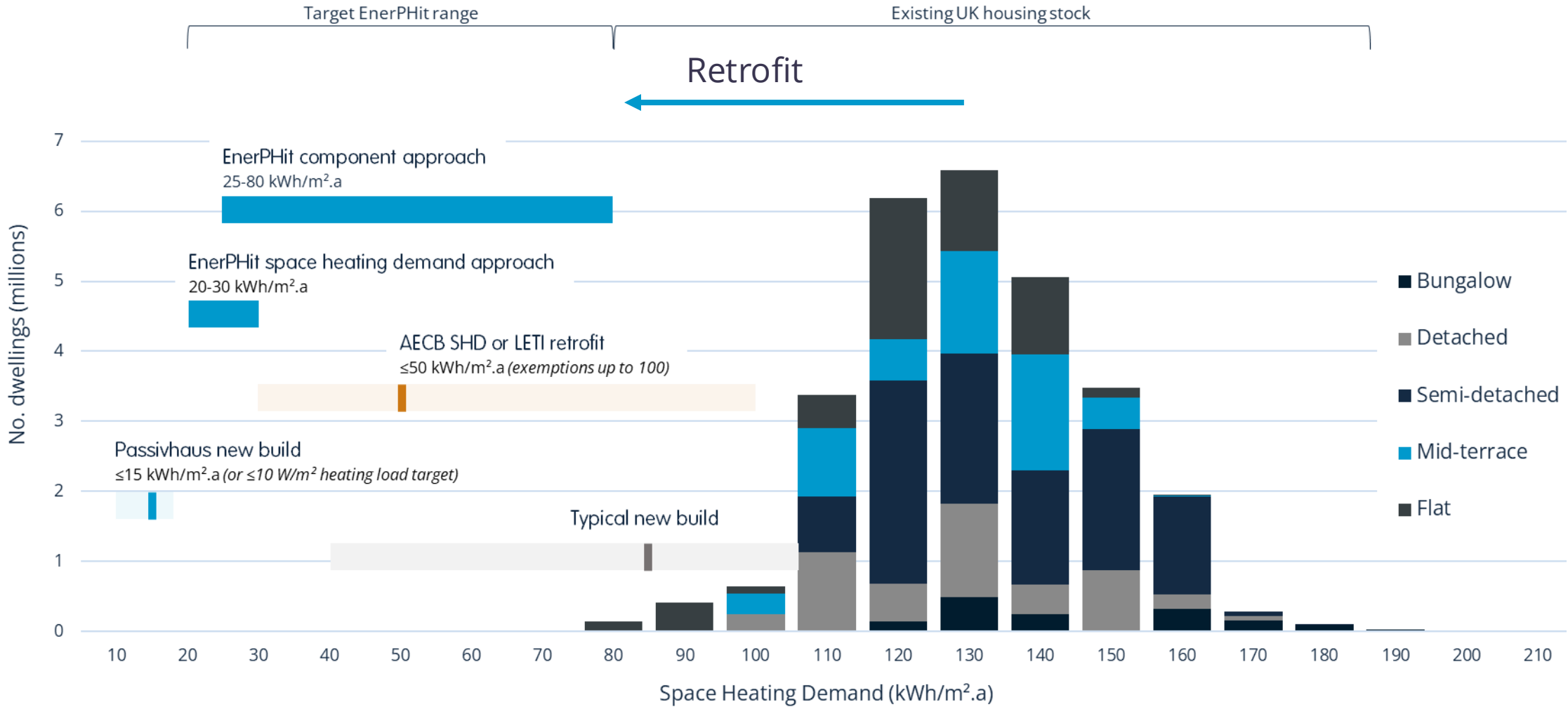


Buildings optimised for a decarbonised grid

PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

What Does EnerPHit Deliver



PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

What Can Deep Retrofit Deliver



Standards		Guidance	
EnerPHit	AECB Retrofit	LETI Retrofit	PAS 2035/2030 & Trustmark



PASSIVHAUS RETROFIT MASTERCLASS

Scaling up Passivhaus retrofit

Retrofit Approach



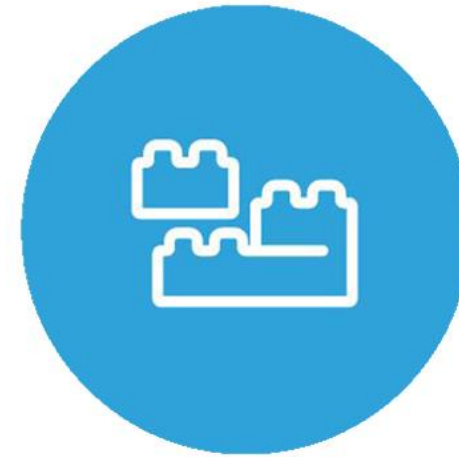
01

INVESTIGATE



02

CREATE A PLAN



03

CONSIDER
PHASING