

EU Taxonomy



Climate change mitigation

Transition to circular economy



Climate change adaptation

Pollution Prevention















Sustainable + Protection Water + Marine Resources


Protection + Restoration Biodiversity + Ecosystems







What is the added value of a SMARTER endorsed residential project compared to well known certifications, nZEB and Passivhaus?



"DO NO SIGNIFICANT HARM" CRITERIA		SMARTER	BREEAM	LEED	EDGE	nZEB	EPC	LEVEL(s)
	Energy Efficiency Energy use + CO ₂ emissions	■	■	■	■	■	■	■
	Energy Savings	■	■	■	■	■	■	■
	Indoor Air Quality Ventilation, VoCs, Radon	■	■	■	□	■	■	■
	Water efficiency Water quality + testing	■	■	■	■	■	□	■
	Daylight Levels Health +Wellbeing	■	■	■	□	□	□	■
	Acoustic Comfort Wellbeing + Comfort	■	■	■	□	□	□	■
	Embodied Carbon	■	■	■	■	□	□	■
	Improving biodiversity	■	■	■	□	□	□	■
	Universal Design Lifetime Homes	■	■	□	□	□	□	■
	Connected Location Transport links, facilities, amenities	■	■	■	□	■	□	□
	Lifecycle analysis	■	■	■	□	□	□	■
	Circular Economy Design for reuse	■	■	■	□	□	□	■
	Nationally adapted Data fed back into national policy	■	□	□	□	■	■	■

DO NO SIGNIFICANT HARM CRITERIA + HEALTH

 Climate change mitigation

 Climate change adaptation
 Sustainable +Protection Water + Marine resources

 Transition to circular economy
 Climate Pollution prevention + control

 Protection + Restoration Biodiversity + ecosystems
 Health & Wellbeing

■ **Fully considered**
 ■ **Partially considered**
 □ **Not considered**