

Hazard Class	Exposure Conditions	Typical Uses	Biological Hazard	Main Treatment Types
H1.1**	Low hazard: protected from the weather, above ground and always dry	Non-structural: interior linings	Borers	BORON LOSP CCA
H1.2**	Protected from the weather, above ground and with possibility of exposure to moisture	Structural: enclosed wall and roof framing and trusses, plywood sheet bracing, internal wall framing, floor framing, framing for enclosed decks and balconies	Borers, Decay	BORON LOSP
H2	Protected from the weather, above ground, possible exposure to termites	Framing timber for Australia (similar to H1, including termite insecticide)	Borers, Decay, Termites	BORON* LOSP* CCA ACQ
H3.1	Exposed to the weather, above ground, periodic wetting	Non-structural exterior: cladding, fascia, exterior joinery, window and door frames, some framing elements, battens behind cladding to form cavity	Borers, Decay, Fungi Termites	BORON*/*** LOSP* CCA ACQ CuAZ
H3.2	Exposed to the weather, above ground, periodic wetting OR protected from weather but with risk of moisture entrapment	Exterior including structural: stairs, fence boards, pergolas, framing and other members within cantilevered decks	Borers, Decay, Fungi Termites	LOSP* CCA ACQ CuAZ
H4	Exposed to the weather, in ground contact or in fresh water, with severe or continuous wetting	Fence posts, landscaping timber, retaining wall horizontal members, garden edging, planter boxes, decking in contact with soil	Borers, Decay, Fungi Termites	CCA ACQ CuAZ
H5	Exposed to the weather, in ground contact or in fresh water, with severe or continuous wetting	House piles and poles, crib walling, retaining wall uprights, transmission poles	Borers, Decay, Fungi Termites	CCA ACQ CuAZ
H6	Exposed to regular immersion in sea water or estuarine ground	Marine timber: wharf and jetty piles	Marine wood borer, Decay	CCA