

Body wave

[@wikipedia](#)

A [mechanical wave](#) that propagates within the [Continuum body](#).

There are two major types of [body waves](#):

Primary body wave (p-wave)	Secondary body wave (s-wave)
Strain oscillations are along the direction of wave propagation	Strain oscillations are transverse to direction of wave propagation

See also

[Physics](#) / [Mechanics](#) / [Continuum mechanics](#) / [Mechanical waves](#)

[[Surface wave](#)] [[p-wave](#)] [[s-wave](#)]