





Climate change does not only affect sea level but others parameters like:

— air and sea temperatures,
— atmospheric and oceanic circulations etc.
— all these parameters affect the ocean, as well as lands and societies...and thus the coasts

Impact of CC to coastline change can't be reduced to a simple mechanistic projection of sea level landward

The question is: Why it's impossible to directly assign a new coastline to a given variation of the sea level?





























































