



Will the greenhouse gases we are presently releasing into the atmosphere enhance the natural interglacial warm spell we are now experiencing? In other words, can human activities override natural climatic fluctuations? If so, we could produce a super greenhouse interglacial before the earth's climate declines into the next glacial cycle. Even a slight rise in global temperatures would cause significant melting of existing continental glaciers, causing sea level to rise. Even a 1m rise in sea level over the next century would have a drastic impact on developments along the margins of San Francisco bay.