



ARCTIC

- *The effects of an increase in global temperature include a rise in sea levels and a change in the amount and pattern(образец, модель) of precipitation(осаждения), as well as a probable expansion(расширение) of subtropical deserts.*



*Warming is expected to be strongest in the Arctic, with the continuing retreat of glaciers, permafrost and sea ice.*



*Other likely effects of the warming include more thick extreme weather events including heat waves, droughts(засухи) and heavy rainfall; ocean oxidation(окисление); and species extinctions(исчезновения) due(должным) to shifting temperature regimes(режимы). Effects significant(значительные) to humans include the threat to food security from decreasing(уменьшение) crop(урожайности) fields and the loss(потеря) of habitat from inundation(затоплений).*



THANKS FOR WATCHING

