Week 31 – Physical Science 18-25Mar13

Dust Bowl – 50 classroom points Mr. Stewart

HS-ESS3-f – Analyze data regarding the effects of human activities on natural systems to make valid scientific claims for how engineering solutions are designed and implemented to help limit environmental impacts.

Examples of environmental impacts that have been mitigated include water and air pollution, landfill leakage, acid raid, the growth of the Antarctic ozone hole, and agricultural soil erosion. Claims can be qualitative or quantitative, in cases where quantitative data are available. New technologies enhance the ability to construct scientific claims bases on evidence.