

CLEAN review group 6

Mark McCaffrey - facilitator

Jeff Lockwood – notetaker coordinator

Arnold Bloom

Rick Shin

Time per review: Average of 35 min (will vary between 20 and 40 min, depending on resource)

Overview of reviews for review group 6

Goals for reviews on Monday 7/26:

Resource Title /URL	ID Number	Presenter	Result 1 st review	Result 2 nd review
Dendrochronology http://eo.ucar.edu/educators/ClimateDiscovery/LIA_lesson5_9.28.05.pdf	189	Jeff	High	High
Climate and Disease http://strategies.org/docs/ClimateAndDisease_May02.pdf	406	Mark	High	High
Signs of Change: Studying Tree Rings http://www.climatechangenorth.ca/section-LP/LP_28_HI_M_nancy.html	377	Arnold	High	High
Solar Electricity works for Texas http://www.infinitepower.org/pdf/No9%2096-816B.pdf	529	Rick	High	Medium

Goals for reviews on Tuesday 7/27:

Resource Title /URL	ID Number	Presenter	Result 1 st review	Result 2 nd review
Palynology as tool to understand past climates http://www.ucar.edu/learn/1_2_2_10t.htm	31	Jeff	High	High
Climatological Structure of the Atmosphere http://eesc.columbia.edu/courses/ees/climate/labs/atm/index.html	383	Mark	Medium	High
Solar Water Heater http://www.teachengineering.com/view_activity.php?url=http://www.teachengineering.org/collection/cub_/activities/cub_housing/cub_housing_lesson01_activity1.xml	310	Arnold	High	High
Changes Ahoof: Could Climate Change Affect Arctic Caribou? http://forces.si.edu/arctic/pdf/ACT%205_CHANGES%20AHOOF.pdf	518	Rick	Medium	High
Understanding Carbon Storage in Forests http://serc.carleton.edu/eet/globecarbon/index.html	123	Jeff	High	High
The Earth's Radiation Budget, Part II	340	Mark	Medium	Medium

http://eesc.columbia.edu/courses/ees/climate/labs/radiation2/index.html			m	m
Dimming the Sun http://www.pbs.org/wgbh/nova/teachers/activities/3310_sun.html	169	Arnold	High	Low
Introduction to Photovoltaic Systems http://www.infinitepower.org/pdf/No18%2096-815B.pdf	534	Rick	High	High
Campus Greenhouse Gas Emissions Inventory http://serc.carleton.edu/introgeo/campusbased/examples/greenhouseinventory.html	191	Jeff	Medium	Medium
Globally-Averaged Temperature http://eesc.columbia.edu/courses/ees/climate/labs/globaltemp/index.html	384	Mark	High	Medium
Climate Change and Health http://eesc.columbia.edu/courses/ees/climate/labs/climate_health/index.html	385	Arnold	High	High

Goals for reviews on Wednesday 7/28

Resource Title /URL	ID Number	Presenter	Result 1 st review	Result 2 nd review
Climate Reconstruction using Foraminifera in Deep Sea Sediments http://www.tufts.edu/as/wright_center/foram_activity/index.html	407	Rick	High	High
Detecting El Niño in Sea Surface Temperature Data http://serc.carleton.edu/eet/pmel/index.html	64	Jeff	High	Medium
Coral Bleaching: A White Hot Problem http://www2.vims.edu/bridge/DATA.cfm?Bridge_Location=archive0406.html	329	Mark	Medium	Medium
Beyond the Bite: Mosquitoes and Malaria http://strategies.org/docs/Mosquitoes_May02.pdf	405	Arnold	High	High
AUTOMOTIVE EMISSIONS AND THE GREENHOUSE EFFECT http://www.energyeducation.tx.gov/pdf/43cinv.pdf	516	Rick	High	Medium
Global patterns in Green-up and Green-down (Earth as a System, P6) http://www.globe.gov/tctg/earth_la_seaphen_p6.pdf?sectionId=266&lang=EN	92	Jeff	High	Medium
Blooming Thermometers http://eo.ucar.edu/educators/ClimateDiscovery/LIA_lesson6_9.28.05.pdf	147	Mark	Medium	Medium
Where Have All the Glaciers Gone? http://eo.ucar.edu/educators/ClimateDiscovery/LIA_lesson4_9.28.05.pdf	140	Arnold	Medium	Medium
There's a Theft in My Kitchen http://www.ctenergyeducation.com//lesson.htm?id=7hbhnrx3	415	Rick	High	Medium