ULTRA-AP Human Geography
Summer Institute
TERRA Environmental
June 13-15, 2011

Day 1—AP Human Geography, TERRA Environmental
Topic 1-7
Essay
Mult. Choice

Gary Holbrook, Classic Urban Models and Sea Level Rise in Miami
TERRA Environmental

Day 2—ULTRA, TERRA Environmental
08:00-08:30 Gail Hollander, ULTRA-Mia PI Global & Sociocultural Studies, FIU
Introduction to ULTRA—Mia: Urban Long Term Research Area-Miami

08:30-09:00 Rosanna Rivero, Everglades Foundation
Regional Perspective: A Brief History of Everglades, its Restoration and the Relationship with Miami-Dade County

09:00-09:30 Pete Harlem, Southeast Environmental Research Center
Sea Level Rise and Climate Change

09:30-10:00 Mike Ross, Southeast Environmental Research Center
Ecosystems, Landscapes, and Climate Change
10:30-11:00       Peter Craumer, Global & Social Studies, FIU
                 Climate Change and Sea Level Rise in Miami Neighborhoods

11:00-12:00       Lunch

12:00-3:00        Cathy Laroche, Florida Coastal Everglades Long Term Ecological Research Program, Felix Varela
                 The Value of Trees in Urban Environments

**Day 3 — GIS Lab, FIU GIS-RS Center, Green Library**

10:00-12:00       Diana Ter-Ghazaryan, GIS Coordinator, FIU GIS-RS Center