ENV 2073

Global Warming: Science and Politics of a Contemporary Issue

University of South Florida

Spring 2019

Prof JA Cunningham

READING ASSIGNMENTS, WEEKS 9-11

Week 9 Mar 5 no class – instructor grading day

Mar 7 Strategies for addressing climate change: Adaptation & mitigation (1 of 2)

REQUIRED

Dessler & Parson 112–139, 147–155

IPCC 75-91

National Research Council (2011) 51-66

Houghton 263–290

RECOMMENDED

Dessler 178-210

National Academies (2008) 19–23

Week 10 spring break

Week 11 Mar 19 Strategies for addressing climage change: Adaptation & mitigation (2 of 2)

REQUIRED

IPCC 93-112

SUPPLEMENTAL

Archer & Rahmstorf 185-220

Hulme 109–140

Metz (2010) 65–76 (I really like this section), 270–285

Nordhaus (2008) 1-29, 192-204

Lomborg 209-228

Silver 219-220

Mar 21 Strategies for addressing climate change: Geoengineering and Technical

Solns

REQUIRED

Dessler & Parson 155–158

Houghton 291-345

RECOMMENDED

Dessler 178–182

SUPPLEMENTAL

Archer & Rahmstorf 213–217

Metz 268-270

Silver 185–212, 220–222

Walker & King 81–143