This file contains game materials printed in black and white for photocopying, generally a much cheaper option that making expensive color copies of the game materials from the teacher’s guide.

To match the color-coded format of the wedges in the Teacher’s Guide you can either

A. Photocopy these materials onto colored copy paper as described below:

The gameboard page should be printed on white paper, “Renewables & Biostorage” wedge pieces on green, “Efficiency & Conservation” wedge pieces on yellow, “Fossil-Fuel Based” wedge pieces on blue, and “Nuclear Electricity” wedge pieces on red paper.

B. Copy all materials in black and white, and have players color in the wedge pieces themselves.

Questions? Contact Holly P. Welles at hnelles@princeton.edu
Stabilization Wedge Gameboard

1. Pick red, blue, yellow or green wedges to represent the major wedge categories of the **8 strategies** to be used (Fossil-Fuel, Nuclear, Efficiency & Conservation, or Renewables & Biostorage).

2. Label wedges to indicate specific strategies.

8 billion tons carbon per year

50 years