Name	Teacher	Date

4.4: Global Computer Model Worksheet

A. Collect and record results for Global Computer Model

Try using the Global Computer Model

(http://carbontime.bscs.org/sites/default/files/simulations/HES Simulation/index.html) to predict how changes in fluxes will affect the Atmospheric Carbon Pool. You can refer to the Global Computer Model Handout for directions about how to control the initial settings and read the results for each run.

Run #1: Continue the current pattern

Check first to see what the model predicts if the fluxes all stay about the same as they were in 2017 for the next 50 years.

Initial Settings	Results	of Run
Time of change: 2018-2068 (the whole period of the model)	Size of the Atmospheric Carbon Pool	Will the size of the Atmospheric Carbon Pool
Photosynthesis: <u>120</u> GtC/yr Cellular respiration: <u>119</u> GtC/yr Combustion: <u>6.5</u> GtC/yr	In 2023 In 2043 In 2068	pass 1100 GtC? Before 2068? Yes No After 2068? Yes No About what year?

Run #2: Reduce fossil fuel combustion

Try seeing what will happen if humans immediately reduced our use of fossil fuels. Choose a lower setting for the Combustion flux, then see what happens.

_	• •	
Initial Settings	Results	of Run
Time of change: 2018-2068 (the	Size of the Atmospheric	Will the size of the
whole period of the model)	Carbon Pool	Atmospheric Carbon Pool
Photosynthesis: <u>120</u> GtC/yr	In 2023	pass 1100 GtC?
Cellular respiration: 119 GtC/yr	In 2043	Before 2068? Yes No After 2068? Yes No
Combustion:GtC/yr	In 2068	About what year?

Run #3: Reduce fossil fuel combustion after 10 years

Suppose humans waited for 10 years before reducing our use of fossil fuels. Choose a lower setting for the Combustion flux and delay the start of the change until 2028, then see what happens.

Initial Settings	Result	s of Run
Time of change: 2028-2068	Size of the Atmospheric Carbon Pool	Will the size of the
(starting after 10 years) Photosynthesis: 120 GtC/yr	In 2023	Atmospheric Carbon Pool pass 1100 GtC?
Cellular respiration: 119 GtC/yr	In 2043	Before 2068? Yes No After 2068? Yes No
Combustion:GtC/yr	In 2068	About what year?



Run #4: Keep the size of the Atmospheric Carbon Pool below 1100 GtC

Find some values for the initial settings that will keep the size of the Atmospheric Carbon Pool from *ever* getting above 1100 GtC. What would it take to accomplish that goal?

Initial Sett	ings	Resu	lts of Run
Time of change:(you choose the starti	-2068 ng time)	Size of the Atmospheric Carbon Pool	Will the size of the Atmospheric Carbon Pool
Photosynthesis:	GtC/yr	In 2023	pass 1100 GtC?
Cellular respiration: _	GtC/yr	In 2043	Before 2068? Yes No After 2068? Yes No
Combustion:	GtC/yr	In 2068	About what year?

D. Questions about I attern	estions about	: Patterns
-----------------------------	---------------	------------

1. What determines if or when the Atmospheric CO ₂ Pool passes 1100 GtC—the estimated size of the "dividing line" between moderate and severe climate change?
2. In the long run, the photosynthesis and cellular respiration fluxes will probably stay close to balanced. What does that mean that humans need to do to keep the Atmospheric CO ₂ Pool less than 1100 GtC?