**Data Sheet for Taming Bigfoot CO2e Emissions Calculator**

Starting Date: \_\_\_\_\_\_\_\_\_\_

Ending Date: \_\_\_\_\_\_\_\_\_\_\_ [*Monthly intervals are preferred*]

**MAKE SURE THAT ENTERED QUANTITIES REFLECT USE BY ONE INDIVIDUAL**

**HOME ENERGY** (complete all that apply):

­­­­­Electricity \_\_\_\_\_\_\_ [kWh]

Propane (or LPG) \_\_\_\_\_\_\_ [gal.]

Wood \_\_\_\_\_\_\_ [cu. ft; Note: 1 cord is 128 cu. ft.]

Wood pellets \_\_\_\_\_\_\_ [lbs.]

Heating oil \_\_\_\_\_\_\_ [gal.]

**WATER** (only if connected to municipal networks)

Domestic Supply:

\_\_\_\_\_\_\_ [gal.] municipal

Wastewater:

\_\_\_\_\_\_\_ [Y/N] connected to municipal sewer

**PERSONAL TRANSPORTATION** (includes car, truck, motorbike, ATVs and boat)

\_\_\_\_\_\_\_ [gal.] gasoline

\_\_\_\_\_\_\_ [gal.] diesel

[Alternative: provide make/model/year of each vehicle and miles driven]

**PUBLIC/SHARED TRANSPORTATION** (includes carpooling, van, bus, train, marine and air)

\_\_\_\_\_\_\_ [miles] carpooling; only “your” share: i.e., divide miles travelled by the number of occupants

\_\_\_\_\_\_\_ [miles] in business vans/shuttles; only “your” share: i.e., divide miles travelled by the number of occupants

\_\_\_\_\_\_\_ [miles] in public buses

\_\_\_\_\_\_\_ [miles] in trains

\_\_\_\_\_\_\_ [miles] in ferries or other marine vessels

\_\_\_\_\_\_\_ [miles] in airplanes

**NON-RECYCLED GARBAGE**

\_\_\_\_\_\_\_ [lbs.] of garbage

**FOOD** (includes type, source)

\_\_\_\_\_\_\_ [#] main-entrée (4 oz. or more) servings of store-purchased meat (e.g., beef, lamb, pork) consumed

\_\_\_\_\_\_\_ [%] of purchased food produced locally (i.e., within 100 miles)

\_\_\_\_\_\_\_ [%} of purchased fruits & vegetables grown organically

**SHOPPING** (includes source, type)

\_\_\_\_\_\_\_ [$] amount spent on new clothing

\_\_\_\_\_\_\_ [$] amount spent on paper reading material (newspapers and books)

**MAKE SURE THAT ENTERED QUANTITIES REFLECT USE BY ONLY ONE INDIVIDUAL**