

May. 2013 Solar Report

Written by Administrator

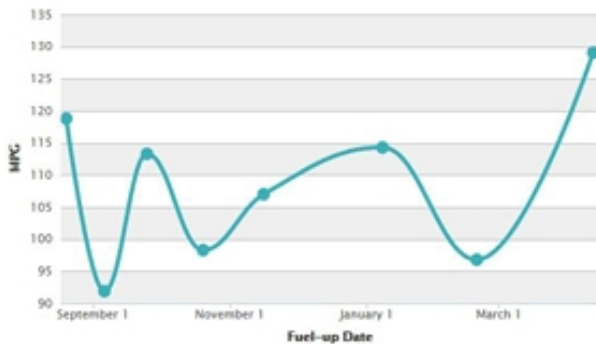
Wednesday, 05 June 2013 07:58 - Last Updated Monday, 02 September 2013 13:53



PV Output:

The spring sun is doing its job as our 4.2 kW array generated 406 kWhrs of power. Near the end of May, the rain and cloudiness reappeared which helped the flowers and garden.

Plugin Prius:



We are doing well - the fuel efficiency now stands at 120 mpg as measured by my Prius! In addition, the EV battery capacity is around 12.8 miles which means that I can now go further on that non-fossil fuel energy source (mostly non-fossil fuel since I regularly plug into my array electricity during the daytime). My last fill up was on April 14th! I'm still showing a third of a tank to go.

I keep track of my fuel consumption on Fuely.com - they keep track of my mileage as I fill up. Look at that growth in mpg as spring made its appearance!