



Community Activity Report

1.	Neighborhood	Regency Communities
2.	Class name and Instructor	Rooftop Solar; Lyra Ruskin, Senior Renewable Energy Training Specialist, NC Clean Technology Center
3.	Date, time and location when class was held	Dec 03, 2016; 10am-11am Dogwood Room, Bond Park Community Center
4.	Adult volunteer coordinator(s)	Patty Cervenka and Kathy Carmer
5.	Youth volunteer coordinator(s)	-
6.	# of participants	13 adults and 4 youth
7.	How was the Class advertised in the neighborhood?	Email, next door posting.
8.	How did the class go? A brief description	The instructor talked about how residents can determine if their home is a good candidate for installing solar and what solar technologies might be most appropriate for the home. Additionally, two attendees with existing rooftop solar panels, discussed their experience of Regency HOA's approval process for the same, hiring a rooftop solar supplier, and lessons learned along the way. Overall a very informational, interesting and educative class with all the right people in the room. Having neighbors with experience talk about it helped enhanced the instructor's presentation.
9.	Incentives/giveaways	Drawing for 2 sets of Solar LED holiday lights.
10.	Any green event guidelines followed?	Several participants carpooled to the class location in a Prius. No food was served and there was no unnecessary waste.
11.	Photos	Subject matter was so engaging that volunteer team completely forgot to take pictures. Below is the screenshot of the sunlight that volunteer leader Patty Cervenka house gets. This was used as a resource at the class.





Google Project Sunroof

~~XXXXXXXXXX~~, Cary, NC 27518, USA X

©2016 Google - Map data ©2016 Google | Terms of Use

✓ Analysis complete. Your roof has:

-  **1,722 hours of usable sunlight per year**
Based on day-to-day analysis of weather patterns
-  **1,740 sq feet available for solar panels**
Based on 3D modeling of your roof and nearby trees

