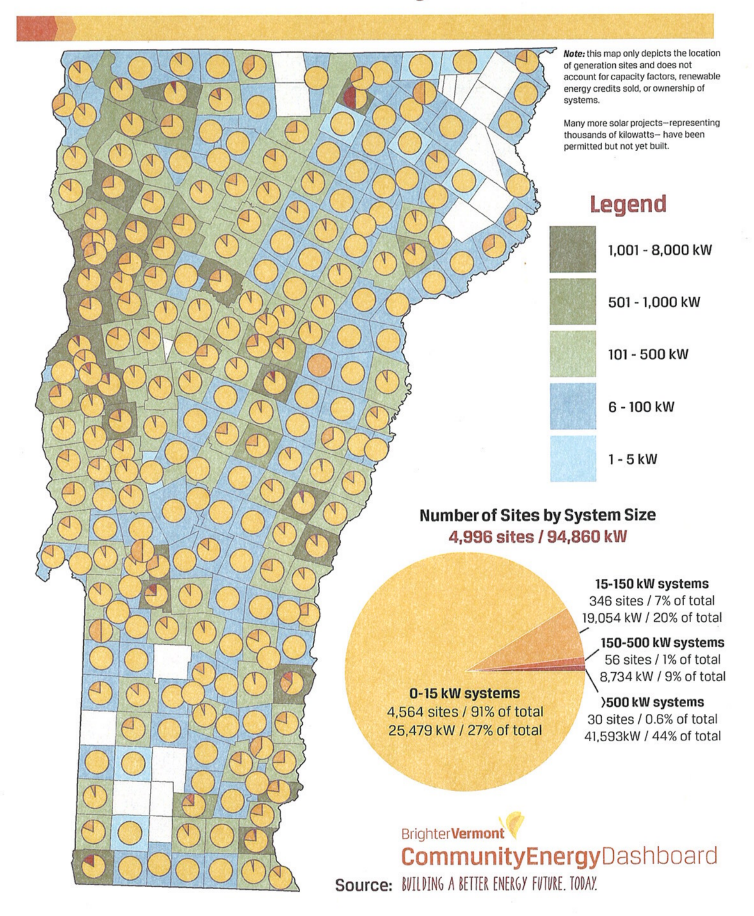
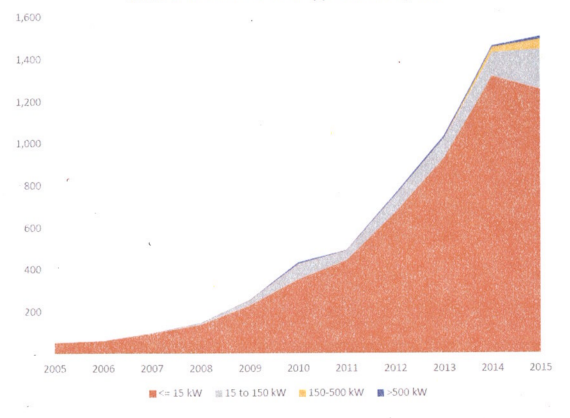
## All Solar PV by Town



3/9/2016	100										
	Solar		Wind		Methane		Hydro		ALL		
	Count	Capacity	Count	Capacity	Count	Capacity	Count	Capacity	Total Cap	PEAK	% PEAK
Barton	12	64	2	19	0	0	0	0	83	3040	2.73%
BED	119	4188	4	15	1	248	0	0	4451	67000	6.64%
Enosburg	17	109	0	0	0	0	0	0	109	5740	1.90%
CVPS	888	7054	63	344	2	84	4	446	7928		
GMP	4476	100897	48	940	5	405	12	2806	105049	766200	14.75%
Hardwick	83	1087	9	79	0	0	0	0	1166	6930	16.82%
Hyde Park	29	342	1	10	0	0	0	0	351	2530	13.88%
Jacksonville	4	166	3	11	0	0	0	0	176	1180	14.95%
Johnson	3	22	0	0	0	0	0	0	22	2800	0.79%
Ludlow	1	10	0	0	0	0	0	0	10	12400	0.08%
Lyndonville	55	350	2	99	0	0	0	0	449	13480	3.33%
Morrisville	48	721	4	38	0	0	C	0	759	9170	8.28%
Northfield	22	137	0	0	0	0	C	) 0	137	5330	2.56%
Orleans	3	21	. 0	0	0	0	C	) 0	21	3570	0.59%
Stowe	42	349	0	0	1	20	C	) (	369	18680	1.98%
Swanton	17	591	0	0	0	0	C	) (	591	10430	5.67%
VEC	753	10932	45	332	1	62	C	) (	11326	83170	13.62%
WEC	258	1964	8	70	0	0	C	) (	2035	16010	12.71%
TOTAL	6830	129006	189	1956	10	819	16	3253	135033	1027660	13.14%

Exhibit 3. Number of Applications Received for Solar PV Systems, by Year\*†





<sup>\*</sup>Systems < 500~kW are overwhelmingly net metered, while those > 500~kW are generally part of the Standard Offer program or have utility PPAs.

<sup>†</sup>Some projects < 15 kW applied for in December 2015 are not reflected in this chart.