

Exhibit CS-DB-6

NLEB Survey Preliminary Results Report

Allan Thompson
Wildlife Biologist and Forester
Northern Stewards LC
224 Michigan Ave
Waterbury VT 05676
aonthompson@gmail.com
802-244-8131

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Preliminary results for bat acoustic surveys conducted summery 2018 at the Chelsea Solar Projects in Bennington, VT.

I surveyed the Chelsea Solar project site with four detectors. I installed two Wildlife Acoustics SM4 detectors and two Pettersson d500x detectors. Each of the four detectors was active for 11 nights for a total of 44 detector nights. The detectors recorded a total of 3011 bat calls. 10.6% or 321 of these files are considered high frequency by Kaleidoscope Pro 4.2.0 (KaPro). KaPro was therefore used for auto classification of all files and following USFWS summer survey guidelines, resulted in the following species presence assumed to be likely for at least one night: big brown, red, hoary, silver-haired, and little brown bats.

Species presence assumed to be unlikely by KaPro include: eastern small-footed bats, northern long eared, tri-colored. The Indiana bat was not included in this analysis.

Sonobat 4.2.0 (candidate program) was also used and concluded with the same species presence/absence conclusions.

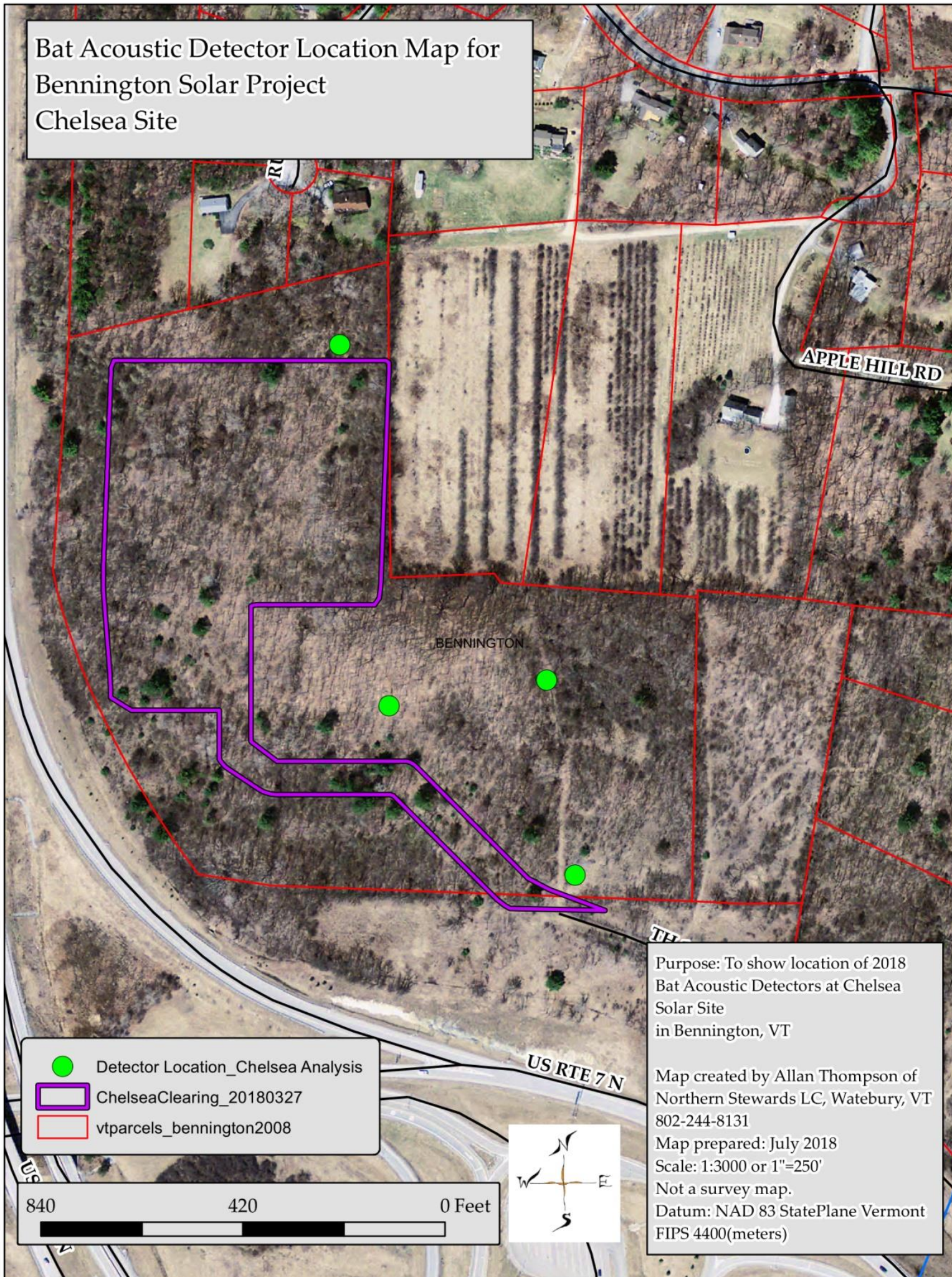
A final report supporting these conclusions will be submitted by August 31st 2018.

Following USFWS survey guidance (satisfying VTFWD 's Regulatory Review Guidance for Protecting Northern Long-eared Bats)no additional surveys are required for the northern long eared bat as it pertains to the 2018 Chelsea Solar projects.

Additional notes:

- KaPro identified zero files as northern long-eared bat.
- KaPro identified zero files as belonging to the eastern small footed bat.
- KaPro identified 7 files as belonging to the tri-colored bat. These files were manually classified as not belonging to the tri-colored bat, and instead belong to the little brown or red bats.
- Sonobat did not identify any files as belonging to northern long-eared, eastern small-footed or tri-colored bat.

Bat Acoustic Detector Location Map for Bennington Solar Project Chelsea Site



● Detector Location_Chelsea Analysis

■ ChelseaClearing_20180327

■ vtparcels_bennington2008

Purpose: To show location of 2018
Bat Acoustic Detectors at Chelsea
Solar Site
in Bennington, VT

Map created by Allan Thompson of
Northern Stewards LC, Watebury, VT
802-244-8131

Map prepared: July 2018

Scale: 1:3000 or 1"=250'

Not a survey map.

Datum: NAD 83 StatePlane Vermont
FIPS 4400(meters)

KaPro 4.2.0 output summary

Number of Files as classified

KALEIDOSCOPE 4.2.0											
Bats of North America 4.2.0 S/A: 0		EPTFUS	LASBOR	LASCIN	LASNOC	MYOLEI	MYOLUC	MYOSEP	PERSUB		
Total		913	262	954	332		44		7		
20180701		67	29	116	28						
20180702		98	60	148	36		24		2		
20180703		86	22	100	41		9		1		
20180704		72	16	67	28		1		1		
20180705		177	21	361	138				1		
20180706		46	30	17	7		3		2		
20180707		32	24	28	6		3				
20180708		70	25	51	21		2				
20180709		95	26	35	15		1				
20180710		94	4	25	11		1				
20180711		76	5	6	1						

KaPro MLE values, where <.05 suggests presence is likely and >.05 presence is assumed to be unlikely.

Presence P-Values:	EPTFUS	LASBOR	LASCIN	LASNOC	MYOLEI	MYOLUC	MYOSEP	PERSUB
	0	0	0	0.35145	1	0.76219	1	1
20180701	0	0	0	1	1	1	1	1
20180702	0	0	0	1	1	0.00087	1	1
20180703	0	0	0	0.22089	1	0.06477	1	0.9640047
20180704	0	0	0	0.63689	1	1	1	0.8276299
20180705	0	0	0	2E-06	1	1	1	1
20180706	0	0	1E-07	1	1	1	1	0.6608699
20180707	0	0	0	1	1	1	1	1
20180708	0	0	0	0.99021	1	1	1	1
20180709	0	0	0	1	1	1	1	1
20180710	0	0.0006	0	1	1	0.88856	1	1
20180711	0	6E-06	0.66165	1	1	1	1	1