

Attachment A.ANR:VGS.3-1

Addison Natural Gas Project - Phase I
 Vermont Gas Systems
 Chittenden & Addison Counties
 Surveyed & Potential Bat Tree Summary
 July 26, 2013

Town	Bat Tree Type	LLN	EPSC Sheet (6/28/13)	NR Map (6/26/13)	Date of Evening Exit Survey	Approximate Distance to Limits of Disturbance (Feet)	Impact Tree
Hinesburg	Evening Exit Surveyed Potential Bat Tree	107	ANGP-EPSC-040	17	7/25/12 By Joe Burt	150	no
	Potential Bat Tree	116	NA	19	NA	250	no
	Potential Bat Locust (Lawn/Landscape) Tree	117	NA	19	NA	175	no
	Potential Bat Locust (Lawn/Landscape) Tree	117	ANGP-T-C-009	19	NA	110	no
	Potential Bat Locust (Lawn/Landscape) Tree	117	ANGP-T-C-009	19	NA	80	no
	Evening Exit Surveyed Potential Bat Trees	118	ANGP-EPSC-045*	20	July 27, 2012 By Errol Briggs	160	no
	Evening Exit Surveyed Potential Bat Tree	118	ANGP-EPSC-045*	20	July 27, 2012 By Joe Burt	130	no
	Potential Bat Tree	126.04	NA	21	NA	1,040	no
	Potential Bat Tree	127.01	NA	21	NA	1,020	no
	Potential Bat Tree	127.01	NA	21	NA	1,140	no
Monkton	Potential Bat Tree	140	ANGP-EPSC-052	22	NA	10	no
	Potential Bat Locust (Lawn/Landscape) Tree	155.01	NA	23	NA	1,270	no
	Potential Bat Locust (Lawn/Landscape) Tree	156.02	NA	23	NA	1,370	no
	Potential Bat Locust (Lawn/Landscape) Tree	156.07	NA	23	NA	1,410	no
	Potential Bat Locust (Lawn/Landscape) Tree	156.07	NA	23	NA	1,380	no
	Potential Bat Tree Area	159.02	NA	23	NA	1,400	no
	Potential Bat Tree	159.03	NA	23	NA	1,400	no
	Potential Bat Tree	162.02	NA	23	NA	1,300	no
	Potential Bat Tree	181	NA	26	NA	670	no
	Evening Exit Surveyed Potential Bat Tree	196	ANGP-T-C-007B	27	July 27, 2012 By Art Gilman	70' from access road	no
New Haven	Evening Exit Surveyed Potential Bat Tree	197	ANGP-EPSC-065	27	Late August by Joe Burt	200	no
	Evening Exit Surveyed Potential Bat Tree	220.01	ANGP-T-C-010	29	July 23, 2013 by Art Gilman	Within LOD of Proposed Access Road	no
	Evening Exit Surveyed Potential Bat Tree	255	ANGP-EPSC-082A	34	July 23, 2012 By Art Gilman and Joe Burt July 23, 2013 by Joe Burt	17' from proposed pipeline centerline	no
Middlebury	Potential Bat Tree	na	NA	58	NA	250	no

*Bat tree location unidentified on EPSC sheet