

T8

over → May 30/12  
 Tub #8 Collection Corridor  
 C49 INB4  
 CHSP  
 DUGR  
 SOSP  
 AM60  
~~th~~  
 SEOW  
 [redacted]  
 KILL  
 AMUR  
 AMRO  
 OYE (N)  
 BLCA

C50 C53  
 BETH WAWI  
 CHSP BANW  
 REV/ BACH  
 AMRO C52  
 RBGR  
 SCFL  
 REVU

May 30/12  
 T8-pond C6/pond  
 C51  
 AMRO  
 HOME  
 BUI 2  
 SOSP  
 AMRO  
 OVEN  
 BADR

AMRO  
 RWBL  
 Ribbon snake 1

May 30/12 ( 0525'851  
 4894536  
 2 meters  
 PC  
 T8 0937  
 REV 11  
 RWBL 1  
 G CFL 1  
 INBUL 11  
 BAWW 1  
 WOTH 1

SOSP 1  
 BCCH 1  
 BLJA 1  
 AM60 1  
 BKD 1  
 SAVS 1

T8

June 22/12  
 T8 PC  
 1056  
 REV 1  
 SOSP 1  
 CORA 1  
 BCCH 1  
 WOTH 1  
 EAWP 1  
 BHCO 1

June 22/12  
 T8 1056  
 T8 Corridor  
 BUST 1  
 BAKI 1  
 CORA 1  
 RWBL 11  
 REV 11  
 HOWR 1  
 CEDW 2  
 MOWA 1  
 CHSP 1  
 BLJA 11  
 BCCH 11  
 [redacted]  
 RTHU 1  
 AMUR 1  
 YOSA CP  
 to next hole

June 23/12

T11 PC @ 1201  
E 525695  
N 4893394

SOSP 1 FISP 1  
REVI 1 EAKI 1  
GRCA 1 AMCR 1  
NOWA 1 COYE 1  
BTNW 1 ALFL 1  
WTSP X2  
AMRO 1  
BBCU 1

T11

MAY 30/12 ~ 0525660  
T11 1059 4893327  
4m

COYE X2 YWAR 1  
BTNW ALFL 1  
SOSP 11 ~~606~~  
NOFL 1 OVEN 1  
REVI 1 AMCR 1  
CHSP  
WTSP

1147-1231  
June 23/12

ELC83

BTNW  
BAWN  
BBCU  
REVI 1  
SOSP  
NOWA

T11  
Corridor

ELC82

BLTA 2  
REVI 1  
COYE  
SOSP  
BCCW  
GRCA  
AMRO  
INBU

June 9/11  
Turbine #7  
Change to  
#11 in  
2012

grfrog  
BLTA 2 CRE-#  
BBCU BAWN cringed  
REVI X2 ~~AMRO~~  
COYE AMRO  
SOSP X2 AMCR  
BCCW INBU  
NOWA CHSP  
GRCA FGR  
AMRO EAKI  
WTSP X2  
ALFL

T11  
Corridor

C82  
AMRO  
AMCR  
NOWA  
CHSP  
SOSP

~ MAY 30/12

wheat  
field  
SAVS J2  
AMRE (pine  
copse)  
SOSP (pine  
copse)  
CHSP (pine  
copse)

C83  
OVEN  
GFL

C81

T11

\* Changed to TH in 2012  
 PC Number 7-11-1

**EAST DURHAM POINT COUNT**

Date June 9 Start 0757 Observer DM

Location field where Turbine # 7 location\*

Habitat type been field last year / small grove pine

UTMs Easting 0525695 Northing 4893394

Temp 19 Visibility 10 km Cloud 80 % Precip yes (no)

Wind speed \_\_\_\_\_ B. scale Wind Direction W

Species Code	#	BE	Comments: activity/habitat
SOSP	<del>5</del> 1	SM	abandoned meadow
PEVI	1	SM	woodland to east
GRCA	1	SM	cedar woods to west
NOWA	1	SM	cedar woods to west
BTNW	1	SM	cedar woods to south
WTSA	1	SM	
AMRD	1	SH	
BBCU	1	SM	
Green Frog			shrubs swamp to west

Beaufort reference: 0 - calm; smoke rises vertically (0-2 km/hr) 1 - light air; direction of wind shown by smoke drift, but not by wind vanes (3-5 km/hr) 2 - light breeze; wind felt on face; leaves rustle; ordinary vanes moved by wind (6-12 km/hr) 3 - gentle breeze; leaves and smaller twigs in constant motion (13-19 km/hr) 4 - moderate breeze - dust and loose paper raised; small branches begin to move. (20-29 km/hr) 5 - fresh breeze - branches of a moderate size move; small trees begin to sway. (30-39 km/hr) 6 - strong breeze; large branches in motion; whistling heard in overhead wires; umbrella use becomes difficult; empty plastic garbage cans tip over (40-50 km/hr)

# Changed to T11 in 2012

**EAST DURHAM POINT COUNT**

PC Number 72 11-2

Date June 9/11

Start 0810

Observer DM

Location Cedar Woods east of Turbine #7#

Habitat type White Cedar @ some Red Maple, Elm

UTMs Easting 0525803 Northing 4893273 ~9m

Temp 18 Visibility \_\_\_\_\_ km Cloud 80% % Precip yes (no)

Wind speed \_\_\_\_\_ B. scale Wind Direction W

Species Code	#	BE	Comments: activity/habitat
BBCU	1	SM	
REVI	1	SM	
BTNW	1	SM	
WTSP	1	SM	
OVEN	1	SM	

Beaufort reference: 0 -calm; smoke rises vertically (0-2 km/hr) 1-light air; direction of wind shown by smoke drift, but not by wind vanes (3-5 km/hr) 2 -light breeze; wind felt on face; leaves rustle; ordinary vanes moved by wind (6- 12 km/hr) 3 -gentle breeze; leaves and smaller twigs in constant motion (13-19 km/hr) 4. moderate breeze -dust and loose paper raised; small branches begin to move. (20-29 km/hr) 5 -fresh breeze -branches of a moderate size move; small trees begin to sway. (30-39 km/hr) 6 -strong breeze; large branches in motion; whistling heard in overhead wires; umbrella use becomes difficult; empty plastic garbage cans tip over (40-50 km/hr)





T12/14/15

0727 ( MAY 30/12  
5 metres  
Turbine #14 0527862  
48977671  
PTC-T14  
BBCU ✓ BLJA GRRIOR  
AMCR ✓ WAVI LERIOR  
OVEN #2 WOTH ✓  
CAGO AMRO ✓ @0718  
MOWA ✓

0527558  
4897774  
4 metres  
May 30/12  
0740  
AMRO ✓  
AMCR ✓ CF  
COGR  
EAWP  
REVI  
EAKI  
SOSD II A  
OVEN  
WAVI  
BRTH  
BHCO

Cial pond ✓  
RWBLb gtag 5  
SOSP.

0527145  
4897504  
0809 3m  
MAY 30/12  
T12 PTC.  
REVI 1 ✓ AMRO 11 ✓  
BLJA 11 ✓ BRTH 1 ✓  
OVEN 111 ✓  
AMCR 11 ✓

T12 collection ✓ C116  
TRES ALFL  
COYE  
MOWA ✓

T12/14/15

May 30/12 - Durham  
#12 - 14, 15  
0704-0056  
Trans mission L Prop Boundary  
East side West side Hay  
NOCA CAGO EAB EAKI  
RWBL KIL TRES  
AM60 ✓ SAUS  
AMCR SOSD  
SOSP EUST2  
hedgehog RWBL 13  
BBCU ✓ AMRO  
SOSP 2 ✓ Am 60  
COGR

12  
C122 Woods ✓ May 30/12  
AMRO 2 NOFL OVEN  
OVEN 4 BLJA 5 COGR 12  
AMCR 34 SOSP  
REVI 13 AMCR 42 EAWP  
EAWP VEER 43 RWBL 12  
AMRO HOWE MOWA 13  
BTBW 12 RBGR AMRO  
WOTH SOTA  
(RTHA)

T12/14/15

T12/14/15 { June 23/12  
0715 - 0915

PC at T14 @ 0755  
E 0527858 N 4897675  
AMCR 1 OVEN 2  
WISN 1 RWBL 1  
AMRO 11 BCCH 1  
GRCA 1 MOWA 1  
VEER 1 SOSF 11  
HOWR 1 WITN 1

June 23

~~SAVS~~ ~~AMRO~~  
T12 Corridor to main  
SAVS+2 AM602 NOWA  
SOSP+2 COYE WT3P  
RWBL3 BJA  
AMRO+2 EABL NOE  
AMRE

115  
RBGR5 ✓  
EABL

June 23/12  
T15 at 806  
E 0527563  
N 4897762 (to 3m)

AMRO 1  
SOSP 1  
REVI 1  
AMCR 11  
BLJA 1  
RWBL 11  
MOWA 1

Under 12/14/15 Set June 23/12  
~~Corridor~~ rd to 15

AMRO 54  
BLJA 4  
SAVS

REVI ✓  
BRETH  
POW  
SOSP  
AM602  
KILL  
BLJA  
EABL

C122		
DOU	RWBL 2	TEAU
BEUR	WAV	SOSP
BTBW	BLJA	HOWR
SAVS	MOWA 12	WITN
✓ AMRO+4		
✓ REVI+4		Amcr 10
SOPH	GCFL 4	
OVEN+4	WISN	
AMCR	YWA	
GRCA	NOEL	
BLJA+3	WITN	

T12 PC  
E 0527142  
N 4897490

REVI 11 ✓ AMCR 1  
OVEN 1 COYE 1  
GCFL 1 RWBL 1  
AM601

T12/14/15



June 22/12

T 3/4/5  
0719-846

E 0523027 N 4894132

PC at T3  
0735

REVI 11  
BCH 1 ✓  
SANS 1 ✓  
RBGR 1  
AMCR 1  
BRTM 1  
[redacted]  
BMC 1  
RWBL 1  
AMRO 1

2012

T3/4/5

2012

Handy Fri June 22/12  
Corridor T3-T4

Bluejay  
BCL 40 ✓

SOSP  
RBGR

Corridor T4-T5

PCT5-4m

[redacted] INBY 0523771  
KILL NOFL 4894146

SANS +73 AM60

SOSP +2 VESP BETA

RWBL ~~1~~

AMRO WBNU ✓

CHSP EABL

June 22/12

T 3/4/5

PC at T4

0745

E 0523390 N 4894077

INBU ✓  
RWBL 1 ✓  
[redacted]  
KILL 1  
VESP 1  
SANS 1  
SOSP 1 ✓  
NOFL 1  
BLTA 1  
AMRO 1

Handy 3/4/5 Fri June 22/12  
Corridor Farm to T4

SANS  
[redacted] PCT 3 +05m  
0523027

AMCR 220 4894132

EAKI

BCH +2 INBY

AMRO MODO

RWBL 2+10 HOWR.

FOSP

BTHA ✓

REVI +2

COGR

SOSP

BRTM

T 3/4/5

PC at T5 June 22/12

+04m

E 0523771 N 4894146

VESP 1 ✓

SANS 1 CHSP 1

AMRO 11 AM60 1

INBU 1 EABL 1

AMCR 1

T3/4/5

June 22/12



May 31/12 ( E0523073  
N9894155 0623  
#3 turbine PC  
SANS 11 EAWP1  
RWBL 1 OVEN 1  
BLJA 1 REVI 11  
SOSP 1 AMRO 1  
AMCR 11 BCCH 1  
BAOR 1

May 31/12  
Routes T 3&4 along woods.  
OPEN 12 ✓  
BAOR ✓  
REVI 1  
AM60

06t2 E0523381 (4m)  
T-04 PC N+49409E  
AMCR 11 ✓ RWBL 1  
OVEN 1 BOBL 1  
WOTH 1 YWAR 1  
REVI 11

T3/4/5 ( May 31/12  
Hattley  
Transmission corridor from T4 to T5  
SOSP +2 BCCH  
SANS MDWA  
LEFL ✓  
CHSP 2 ✓  
AMRO  
AM60

0653  
TOS-PC 2m O523769  
A894145  
SOSP 11 WAW 1 AMCR 1  
AMRO 1 REVI 11 HWR 1  
BHCO 1 INBU 1 CHSP 11  
RBGR 13

T3-4-5 2012  
May 31/12

0643-0815  
3,4,5  
Hattley  
Collection lane  
Corridor  
BAOR +2  
RWBL 10  
COOR  
SOSP +2 ✓  
AMRO 2  
SANS +2  
BHCO 3  
EUST  
KILL  
AM60

0643-0815  
cont. this May 31/12  
Woods 36  
BCCH  
RBGR  
EAWP  
REVI  
BAOR

T3-4-5  
May 31/12

T13

T13

C108

RWBL

AMRO

WISN

SOSP

COGR

C107 Tamech

CHSP

May 31/12

Collection Center

SAYS

NOFL

AMRO2

BUJA 2

1MBU 12

SOSP

REVI

GLFL

LEASL pu

[Redacted]

AMRO

BUJA 2

1MBU 12

SOSP

REVI

GLFL

LEASL pu

May 31/12

T13/PC/0927

INBU 1

WISN 1

REVI 1

SANS 11

RWBL

~ 4m

E0528509

N4892982

[Redacted]

BLJA 1

RTHA 1 or

AMCR 1

EAKI

May 31/12

T13

propitowest

GLFL

AMRO 25

INBU

AMRO

SOSP

C106

shmlsw

RWBL

YWAR 2

SOSP

SUSP 2

COGR

AMRO

ALFL

WFL

COHE

WISN 2

LEFL

T13