POINT COUNT		Number 4A
Project Durham		Date July 5/09
Project Durhan Observer TH, PS		Start 620 Finish 630
Habitat type		GPS
Temp Visibility _	5 km Cloud 20 %	Precip yes/ho
Wind speed B. scale	e Wind Direction	
Species Code	Within 50 m	More than 50 m
OVEN		2
REVI	1	
RBGR		2
AMRO		7
HAWO		
SCTA		
BLJA		
Anck		2
WOTH		
YBSA		
FAWP		
REVI		
BAOR		
BHVI		

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)

POINT COUNT		Number $4B$
Project Durham E	ast.	Date 18/2009
Observer <u>Pete</u> Read		Start 9:47 Finish 9:57
Habitat type AICOMI	2(	GPS 523058 489 4470
Temp 1 6 Visibility _	24 km Cloud /00 %	Precip <u>ves/no</u>
Wind speed B. scale	e Wind Direction	
Species Code	Within 50 m	More than 50 m
BHUI		
AMRO		2
OVEN		2
BLIA		2
REVI		2
KTHA		
RBGR	2	
WOTH	1	
SOSP		
	·	- Anna management

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)

POINT COUNT		Number 43		
Project Durham		Date July 5 109		
Project Durham Observer JH, RS		Start 817 Finish 827		
Habitat type	G	SPS		
Temp 14 Visibility km Cloud % Precip yes/ko				
Wind speed B. scale	Wind Direction N			
Species Code	Within 50 m	More than 50 m		
AMRO		2		
BHVI		T T		
NOCA				
RBGR				
OVEN		2_		
HAWO				
REVI				
SCTA		2		
COGE		15/PY		
YBSA				
BLJA				
WOTH				
A060				
1974				

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)

/

POINT COUNT		Number 5 A	
Project Durham East		Date June 18/2009	
Observer <u>Pete Read</u>		Start 5: 44 Finish 5: 54	
Habitat type AIDCK 2	(	GPS 523 404 4894224	
Temp 13 Visibility	24 km Cloud /00 %	Precip <u>yes/no</u>	
Wind speed/ B. scale	e Wind Direction		
Species Code	Within 50 m	More than 50 m	
OVEN	1	1	
REVI		2	
WOTH	1	,	
EWPE	1	1	
RBGR	/	•	
AMCR		1	
AMRO		1	
BTBW		1	

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)

POINT COUNT		Number $5A$
Project Durhan		Date July 5/09
Observer Th, R	5	Start 637 Finish 647
Habitat type		GPS
Temp Visibility	15 km Cloud 0 %	Precip yes/160
Wind speed B. scale	Wind Direction	
Species Code	Within 50 m	More than 50 m
EAWP		
HTOW		2
REVI		3
OVEN		1
SCTA		
Amce		3
RWBL		T Y
EABL		
VEST		The second second
BAOR		7 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
M0D0		
BLJA		1 15 10 10
BTBW		
AMRO	7	
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
	10 No. 10	
		3 37 000
		315-55-79 17 26
	*	4 - 4
		and the second s
200 200 100 100 100	7 200 25	2 2
	n	
2 2 2 2		
57.5		
	7 - 3	

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)