

Date	5/12/2019	Rain (0-5)	0	Temp (1-6)	6
Transect	Te Paparahi	Wind (0-3)	0	Noise (0-3)	0
Observers	Sarah Dwyer, Sandi Van Leeuwen	Cloud (0-4)	1		

[illegible]

Transect point		Te Papa Rauhi 3		Time started	0942	Time finished	0947
Species	Seen	Heard	Inside 25m	Outside 25m	Fly over	Additional birds (Key or new) recorded between points	
Warbler		1		1			
Tui		1		1			
Kaka		1		1			
Kereru	1		1		1		
Unknown		1	1			cheep / chittery	
Kingfisher		1		1			
Great Warbler		1	1				
Kaka		1	1				
Brown Warbler		1		1			
Kaka		1	1				
Kingfisher		1	1				
Kingfisher		1		1			
Tui		1		1			
Unknown		1		1		Chaffinch? warbler?	
Fantail		1		1			
Kaka		1	1				
Tui		1		1			
Transect point		4		Time started	10:17	Time finished	10:22
Species	Seen	Heard	Inside 25m	Outside 25m	Fly over	Additional birds (Key or new) between points	
Kingfisher		1		1			
Kaka		1		1			
Tui		2		2			
Warbler		1		1			
Kingfisher		1	1				
Unknown		1		1			
Kaka		1		1			
Unknown		1	1				
Fantail		1	1				
Wax Eye		1	1				
Unknown		1	1			small bird seen	
Chaffinch		1	1				
Kereru	1		1		1		
Kaka		1		1	1	1	
Kereru	1		1		1	1	
Kereru	1		1		1	1	

Recording of conditions

(based on DOCDM-183971 5MBC Excel spreadsheet for data entry)

Temperature

On a scale of 1-6 where:

- 1 = freezing = $<0^{\circ}\text{C}$
- 2 = cold = $0-5^{\circ}\text{C}$
- 3 = cool = $5-11^{\circ}\text{C}$
- 4 = mild = $11-16^{\circ}\text{C}$
- 5 = warm = $16-22^{\circ}\text{C}$
- 6 = hot = $>22^{\circ}\text{C}$

Wind

On a scale of 0-3 where:

- 0 = Leaves rustle or move without noise (Beaufort 0 and 1)
- 1 = Leaves rustle (Beaufort 2)
- 2 = Leaves and branchlets in constant motion (Beaufort 3 and 4)
- 3 = Branches or trees sway (Beaufort 5, 6, 7)

Cloud

On a scale of 0-4 where:

- 0 = no cloud at all
- 1 = very little cloud
- 2 = some cloud effecting sunlight
- 3 = very cloudy with little sunlight
- 4 = overcast

Rain

On a scale of 0-5 where:

- 0 = none
- 1 = dripping foliage
- 2 = Drizzle
- 3 = light
- 4 = moderate
- 5 = heavy

Noise

On a scale of 0-3 where:

- 0 = nothing important (will not have any effect on counting)
- 1 = moderate (some faint but not constant i.e. cars starting and leaving for work)
- 2 = loud (has had effect on counting so a mandatory 2min pause has been taken)
- 3 = very loud (Count has been stopped due to roadworks along majority of transect)

Recording of conditions

(based on DOCDM-183971 5MBC Excel spreadsheet for data entry)

Temperature

On a scale of 1-6 where:

- 1 = freezing = $<0^{\circ}\text{C}$
- 2 = cold = $0-5^{\circ}\text{C}$
- 3 = cool = $5-11^{\circ}\text{C}$
- 4 = mild = $11-16^{\circ}\text{C}$
- 5 = warm = $16-22^{\circ}\text{C}$
- 6 = hot = $>22^{\circ}\text{C}$

Wind

On a scale of 0-3 where:

- 0 = Leaves rustle or move without noise (Beaufort 0 and 1)
- 1 = Leaves rustle (Beaufort 2)
- 2 = Leaves and branchlets in constant motion (Beaufort 3 and 4)
- 3 = Branches or trees sway (Beaufort 5, 6, 7)

Cloud

On a scale of 0-4 where:

- 0 = no cloud at all
- 1 = very little cloud
- 2 = some cloud effecting sunlight
- 3 = very cloudy with little sunlight
- 4 = overcast

Rain

On a scale of 0-5 where:

- 0 = none
- 1 = dripping foliage
- 2 = Drizzle
- 3 = light
- 4 = moderate
- 5 = heavy

Noise

On a scale of 0-3 where:

- 0 = nothing important (will not have any effect on counting)
- 1 = moderate (some faint but not constant i.e. cars starting and leaving for work)
- 2 = loud (has had effect on counting so a mandatory 2min pause has been taken)
- 3 = very loud (Count has been stopped due to roadworks along majority of transect)